

10.10.2025 को आयोजित 467वीं पंजीकरण समिति की बैठक के कार्यवृत्त

पंजीकरण समिति (आरसी) की 467वीं बैठक कृषि आयुक्त एवं पंजीकरण समिति के अध्यक्ष डॉ. पी.के. सिंह की अध्यक्षता में दिनांक 10.10.2025 को प्रातः 10:30 बजे से कमरा संख्या 147, कृषि भवन, नई दिल्ली में आयोजित की गई, जिसमें डॉ. जे.पी. सिंह, पौध संरक्षण सलाहकार, डीपीपीक्यूएस, फरीदाबाद; डॉ. गौरी शंकर (भारतीय औषधि महानियंत्रक के प्रतिनिधि) नई दिल्ली; डॉ. वंदना त्रिपाठी, परियोजना समन्वयक, एआईएनपी, पूसा, नई दिल्ली; श्री तुषार के. बंद्योपाध्याय, आईआईपी, नई दिल्ली और डॉ. सुभाष चंद सचिव, सी आई बी एंड आर सी ने बैठक में भाग लिया।

आरसी की सहायता के लिए सीआईबी और आरसी के सचिवालय के विशेषज्ञों/अधिकारियों ने भाग लिया, जिनमें श्री हरिओम मिगलानी, सीनियर एलओ; डॉ. स्नेहा पोतदार, डीडी (रसायन), डॉ. रानी साहू, डीडी (पैथोलॉजी विशेषज्ञ), श्री अवनीश तोमर, डीडी (रसायन विज्ञान), डॉ. टी. सोनाई राजन, एडी (एंटो); डॉ. स्वाति सोम, सहायक निदेशक (चिकित्सा टॉक्सीकलोजी); श्री दुर्गा प्रसाद, एडी (खरपतवार विज्ञान); सुश्री विनीता माहेश्वरी, पीपीओ (रसायन); डॉ. एस. के. जैन, सीनियर कंसल्टेंट (टॉक्सीकलोजी); डॉ. रहीश अहमद सीनियर कंसल्टेंट (टॉक्सीकलोजी); डॉ. सामया अंजुम, कंसल्टेंट (टॉक्सीकलोजी)।

आरंभ में, अध्यक्ष ने सदस्यों का स्वागत किया और सचिव, सीआईबी और आरसी को विचार-विमर्श के लिए एजेंडा प्रस्तुत करने को कहा। आरसी द्वारा लिए गए निर्णय इस प्रकार हैं:-

MINUTES OF THE 467th REGISTRATION COMMITTEE MEETING HELD ON 10.10.2025

The 467th Meeting of the Registration Committee (RC) was held under the Chairmanship of Dr. P.K. Singh, Agriculture Commissioner & Chairman, Registration Committee on 10.10.2025 at 10:30 hrs onwards in Room No. 147, Krishi Bhawan, New Delhi wherein, Dr. J. P. Singh, Plant Protection Advisor, DPPQS, Faridabad; Dr. Gauri Shankar (Representative of Drug Controller General of India) New Delhi; Dr. Vandana Tripathy, Project Coordinator, AINP, Pusa, New Delhi; Sh. Tushar K Bandyopadhyaya, IIP, New Delhi and Dr. Subhash Chand, Secretary, CIB&RC attended the meeting.

Experts/Officers from the Secretariat of CIB&RC participated for assisting the RC were Sh. Hariom Miglani, Sr. LO; Dr. Sneha Potdar, DD (Chem), Dr. Rani Sahoo, DD (Tox.), Sh. Avnish Tomar, DD (Chemistry), Dr. T. Sonai Rajan, AD (Ento); Dr. Swati Som, Assistant Director (Medical Tox.); Sh. Durga Prasad, AD (PP); Ms. Vineeta Maheshwari, PPO (Chem); Dr. S. K. Jain, Sr. Consultant (Medical Tox.); Dr. Rahish Ahmad Sr. Consultant (Medical Tox.); Dr. Sameya Anjum, Consultant (Medical Tox.).

At the outset, Chairman welcomed the members and asked Secretary, CIB&RC to take up the agenda for deliberations. The decisions taken by the RC are as under:-

| <u>Agenda item No.</u> | <u>Particulars of Agenda</u> |
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| 1.0 | Confirmation of minutes of 466 th meeting. |
| | <p>RC confirm the minutes of 466th RC meeting with some modification/corrections as given below: -</p> <ol style="list-style-type: none"> 1. Correction in minutes vide agenda item no. 10.43 of 466th RC meeting for Paraquat dichloride technical 45% w/w min. u/s 9(3) TI vs TIM of M/s Tropical Agrosystem India Pvt. Ltd., put up in 466th RC meeting. <p>The input for minutes may be read as-</p> <p>RC deliberated the agenda and agreed to the explanation and justification given by the applicant that only a 5-batch samples shall be accepted from the existing source manufacturing facility of M/s Weifang Luba Chemical Co., Ltd., located at West of Lingang Si Road, Lingang Chemical Park, Binhai Economic Development Zone, Weifang, Shandong Province through supplier M/s Willowood (Hangzhou) Co. Ltd., Room 2003, Golden Plaza No. 118, Qingchun Road, Xiacheng District, Hangzhou City, Zhejiang Province, China. As the old facility was acquired longback and theirs case is fresh application u/s 9(3) not an endorsement case. RC further decided that accordingly, CIL may be informed to submit the ATR. The case may be putup to RC once complete from all angle.</p> <p style="text-align: center;">In place of</p> <p>“RC deliberated the agenda and approved for grant of registration of Paraquat dichloride technical 45% w/w min from source M/s. Weifang Luba Chemical Co., Ltd., West of Lingang Si Road, Lingang Chemical Park, Binhai Economic Development Zone, Weifang Shangdong, Province through supplier M/s Willowood (Hangzhou) Co. Ltd., Room 2003, Golden Plaza No. 118, Qingchun Road, Xiacheng District, Hangzhou City, Zhejiang Province, China. The validity of this product is 13.12.2027.”</p> <ol style="list-style-type: none"> 2. Agenda item no. 10.24 (i) Annexure-10.24.1, B: Applications for Import of Biocides, Sl. No. 1 Application No. IM-1412 LANXESS INDIA PRIVATE LIMITED: In place of Source of Import: <ol style="list-style-type: none"> i. M/s. Intace SAS, 11, avenue Dubonnet Smart Parc Est 92407 Courbevoie cedex France. To be read as Source of Import: LANXESS SAS, 11, avenue Dubonnet Smart Parc Est 92407 Courbevoie cedex France ii. Annexure-10.24.1, B: Applications for Import of Biocides, Sl. No. 7 Application No. IM-1475 Arch Protection Chemicals Pvt Ltd In place of Troysan FX40 (containing 3-iodo-2- propynyl butyl Carbamate (IPBC)-30-35%) |

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| | <p>To be read as</p> <p>Troyshield FX40 (containing 3-iodo-2- propynyl butyl Carbamate (IPBC)-30-35%)</p> <p>iii. Annexure-10.24.1, B: Applications for Import of Biocides, Sl. No. 16 Application No. IM-1489 Troy Chemical India Private Limited</p> <p>In place of</p> <p>Troy S89B (Containing Diuron & Carbendazim)</p> <p>To be read as</p> <p>Troysan S89B (Containing Diuron & Carbendazim)</p> <p>3. Correction in the minutes of Agenda point No. 10.42 on 466th RC. The minutes may be read as under:</p> <p>To be read as</p> <p>The case shall be putup to RC after the report is signed by all the Members. All the cases eligible for considerations shall be putup in list form with complete report.</p> <p>In place of</p> <p>RC deliberated the agenda and approved as per Annexure-10.42.1</p> |
| 2.0 | <u>Presentation</u> |
| 2.1 | Presentation by M/s Bhagiradha Chemicals and Industries Ltd. |
| | <p>In terms of the decision taken in its 465th & 466th RC meeting the applicant Dr. Venkateshan Subbusaamy made a presentation before the RC as to their request for revalidation of 5 CRs issued under 9(4) TIM which were lapsed due to non-obtaining of a manufacturing license and not starting the manufacturing activities within a period of 3 years as stipulated in the conditions of the CRs. The applicant inter-alia submitted that due to COVID-19 pandemic from 2019 to 2021 there were delays in applications and subsequent follow up with the various state departments they were unable to obtain manufacturing license. Hence a request was made for revalidating their captioned CRs. RC observed that during the COVID period various meetings of the RC were held in which various proceedings were drawn as to the work carried out under the Insecticides Act and therefore the RC couldn't find any justifiable reason in considering the request of the applicant. RC, however feels expedient that in case the applicant applies afresh for the grant of registration under 9(4) TIM of the products in question the relevant data already generated by the applicant may be considered by the Sectt. of CIB&RC.</p> |

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| | Further, RC in supersession of all its earlier decisions including the old checklist if any, with respect to revalidation of CRs which had been lapsed, and where the applicant has not applied for obtaining a manufacturing license to the state authorities within the stipulated period, decided that henceforth no such requests shall be entertained by the Sectt. of CIB&RC & all pending applications of similar requests shall be treated as closed. Sectt. of CIB&RC is directed to take appropriate steps to comply with the above decision. It was also further decided that general notice may also be issued by the Sectt. of CIB&RC to the effect of the above decision for information to all stake holders. |
| 2.2 | Presentation by M/s Shobika Impex Pvt. Ltd. |
| | <p>The applicant appeared before the RC for making a presentation in the matter. The applicant was represented by Sh. Ankit Virmani, learned advocate along with Mr. Ashutosh Srivastava the authorized representative. The learned counsel Mr. Virmani has referred the decision of 466th RC meeting vide agenda item no. 2.1 and informed that the Phase III trial report from National Centre for Disease Control is aligned with the Standard Operating Procedure for introduction of public health pesticides including bio-larvicide in the National Vector Borne Disease Control Programme 2014 published by National Centre for Vector Borne Disease Control (NCVBDC). Hence, as per the above-mentioned SOP, he requested that the scientific comments from the Expert Committee of Indian Council of Medical Research (ICMR) should not be considered. In this regard, RC discussed the case in entirety in consonance of the of the application submitted by M/s. Shobikaa Impex Pvt. Ltd. The concerned expert was asked by the RC to present the detailed chronology of the case. The expert explained the Chronology of the case to the RC. The same is as under:</p> <ul style="list-style-type: none"> ➤ The applicant M/s. Shobikaa Impex Pvt. Ltd., has submitted their application for registration of Alphacypermethrin 0.55% incorporated Long Lasting Insecticidal Net (LLIN) under section 9(3B) of Insecticide Act, 1968 during 2012. ➤ The Registration Committee discussed the matter in 334th RC meeting vide agenda item no. 5.69. The case was rejected by the RC due to failure of the sample in CIL. ➤ M/s. Shobikaa Impex Pvt. Ltd., again applied for registration of Alphacypermethrin 0.55% incorporated Long Lasting Insecticidal Net (LLIN) under section 9(3B) of Insecticide Act, 1968 during 2014. ➤ The case was put up to RC in its 352nd meeting vide agenda item no. 5.4. The decision of the RC is as under: <i>“Committee deliberated the agenda and decided to defer it in view of directives from DAC vide letter no. 13025/67/2014-PP-I. It was further decided that a committee may be constituted by the PPA to investigate the complaint made against the applicant in DAC”.</i> |

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| | <p>➤ The matter was again discussed by RC in its 354th meeting vide agenda item no. 3.14. The decision of the RC is as under:</p> <p><i>“The agenda was deliberated in detail and committee approved provisional registration u/s. 9(3B) for public health programmes, subject to the outcome of the court case having W.P. No. 8408/2015 & W.P. No. 8409/2015 before the Honourable High Court of judicature at Madras. The committee further decided that the case be sent to DAC for according permission for commercialization during provisional registration”.</i></p> <p>➤ The Secretariat of CIB&RC has issued the 9(3B) Certificate to M/s. Shobikaa Impex Pvt. Ltd., on 21.12.2015 for Alphacypermethrin 0.55% LLIN and the certificate was valid up to 20.12.2017. Subsequently, the DA&FW has given the commercialization approval on 01.09.2016.</p> <p>➤ The applicant M/s. Shobikaa Impex Pvt. Ltd., submitted a request for first extension of their provisional registration and the same was discussed in 385th RC meeting (vide agenda item 5.1) and the decision of the RC was as under:</p> <p><i>“The RC deliberated the agenda in detail and decided to extend the validity period of the provisional registration certificate for another one-year w.e.f. 21.12.2017. RC also desired that M/s. Shobikaa Impex Pvt. Ltd., must submit the protocol for health monitoring study of users within 30 days of issuance of extension of validity period for the provisional certificate under reference including the name of institution, place of study, number of volunteers included and various parameters on which this study is being carried out. RC further decided that Secretariat of CIB&RC should write to DAC&FW regarding the approval for commercialization or otherwise of the product during provisional certificate period”.</i></p> <p>➤ M/s. Shobikaa Impex Pvt. Ltd., submitted their request for second extension of their provisional registration and the same was discussed in 395th RC meeting (vide agenda item no. 8.11.) and the decision of RC is as under:</p> <p><i>“The RC deliberated the agenda in detail and decided to extend the validity period of the provisional registration certificate for another one-year w.e.f 21.12.2018. RC also desired that M/s. Shobikaa Impex Pvt. Ltd must submit the revised protocol for health monitoring study of users incorporating the suggestion conveyed to the applicant by the toxicology expert as deficiency in the draft protocols. Alternatively, the applicant may also use the protocols for health monitoring studies as already considered and approved by RC in its 365th meeting held on 22.04.2016 in favour of M/s. BASF India Ltd. RC further decided that Secretariat of CIB&RC should write to DAC&FW regarding the approval for commercialization or otherwise of the product during provisional certificate period. Applicant shall also furnish progress report of the data generation as on 31.12.2018 and subsequently on three monthly basis”.</i></p> |
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| | <p>➤ M/s. Shobikaa Impex Pvt. Ltd., has submitted the request for third extension of their provisional registration and the same was discussed in 411th RC meeting (vide agenda item no. 8.11.) and the decision of RC is as under:</p> <p><i>“RC was appraised that applicant has not submitted data on human volunteers on the protocol which was approved by RC in its 404th RC meeting held on 28.06.2019 and 03.07.2019 vide agenda item no. 10.26. “The applicant has submitted an undertaking that the shelf life studies of 42 months will be completed by June, 2020. The data is also incomplete as per 9(3) registration guidelines from bio-efficacy angle. The data / information is also under progress at Tamil Nadu from packaging angle. RC deliberated the agenda in detail and decided to extend the validity period of the provisional registration certificate against malaria vector mosquitoes for another one year w.e.f 21.12.2019. RC also decided that Secretariat of CIB&RC should write to DAC&FW regarding the approval for commercialization or otherwise of the product during provisional certificate period. RC further decided that this will be the last extension of validity period of their provisional CR and no further extension will be considered”.</i></p> <p>➤ Later, M/s. Shobikaa Impex Pvt. Ltd., has submitted their new application for registration of Alphacypermethrin 0.58% incorporated Long Lasting Insecticidal Net (LLIN) under section 9(3) of Insecticide Act, 1968 during 2020 (18.08.2020) with interim report from the National Centre for Disease Control (NCDC).</p> <p>➤ The case was put up to RC in its 431st RC meeting (vide agenda item No. 6.8.). The decision of the RC is as under:</p> <p><i>“RC deliberated the agenda and decided to call the applicant for making presentation regarding raising the level of active ingredient from 0.55% to 0.58% at the time of applying registration u/s 9(3). Applicant was given registration u/s 9(3B) on 0.55%.”</i></p> <p>➤ Again, the case was placed in 432nd RC meeting (vide agenda item No. 2.7.). The decision of the RC is as under:</p> <p><i>“The applicant made a presentation and apprised that the active ingredients –Alphacypermethrin raised to 0.58% from 0.55% in the LLIN on the basis of WHO specifications. Applicant was informed that they cannot raise the active ingredients because the LLIN with 0.55% are already in use for last five years in India and there is not any adverse report from NVBDCP, Govt. of India–the end user for these LLIN for Public Health Program. Further, these active ingredients belongs to pyrethroids group of insecticides which are very prone to develop resistance and therefore should be handled carefully. These LLIN are being used for the control of malaria vector in a very systemic and planned way for different kind of end-users/locations and has not been allowed for open sale even, their bio-effective studies are carried under the supervision of ICMR, India and they and RC found them effective against malaria vector solely for Public Health</i></p> |
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| | <p><i>Program only. The raise in its active ingredient to 0.58% cannot be allowed. On account of above points, RC after deliberation found that verification of documents is needed at Secretariat/expert level for thorough examination and complete agenda need to be brought before RC.”</i></p> <p>➤ Later, the case was put up in to the 434th RC meeting (vide agenda item No. 10.24). The decision of the RC is as under:</p> <p><i>“RC observed that views of the toxicology expert could not be received due to his absence. RC directed to bring the complete agenda in the next RC along with the views of toxicology expert”.</i></p> <p>➤ Subsequently, the case was placed in 435th RC meeting (vide agenda item No. 11.2.). The decision of the RC is as under:</p> <p><i>“RC deliberated the agenda and considering that the applicant M/s Shobika Impex had earlier applied for provisional registration of Alphacypermethrin incorporated long lasting mosquito bed net 0.55% w/w under section 9(3B) and their previously submitted Form-I was also attached at the annexure. The claim was at 0.55% w/w and almost two set of data was submitted, and provisional registration was granted at 0.55% w/w which continued for 5 years with commercialization. Most of the RC members had furnished their views on the revised claim of the applicant to grant him registration of Alphacypermethrin incorporated long lasting mosquito bed net at 0.58% w/w u/s 9(3) and opined that the applicant should be given regular registration at 0.55% w/w as there was no adverse report from the user department National Vector Borne Disease Control Programme, Ministry of Health & Family Welfare which uses it selectively. There is similar application under consideration at 0.55 % w/w and how RC can consider the registration for the same purpose at 2 different level of active ingredients i.e. 0.55 and 0.58 w/w as this will create ambiguity in the absence of any sound scientific justification which applicant could not submit before the RC. This is also pertinent to mention that the RC follows BIS specification wherein the formulations/compounds are given +10% and -5% of leverage which are under 9% of active ingredients. The applicant has quoted +25% and -25% of leverage may affect the quality of LLIN because, if permitted, they may have legitimate right to manufacture LLINs at -25% of the claimed items which have not been tested in Indian circumstances during generating the data to reveal their bio-effectiveness. Pyrethroids are very prone to develop resistance in the target vector (insect) and therefore RC decided to grant registration of Alphacypermethrin incorporated long lasting mosquito bed net at 0.55% w/w u/s 9(3) to M/s Shobika Impex.”</i></p> <p>➤ The case was put up to RC in its 440th RC meeting (vide agenda item No. 10.3) in case of an agenda item under “Consideration of the Order dated 21.03.2022 passed by the Hon’ble Appellate / Revisional Authority in revision no. 03. of 2022 filed by M/s. VKA Polymers Pvt. Ltd., vs CIB&RC and M/s. HIL Ltd., (vide agenda item no. 10.3)”. The decision of the RC is as under:</p> |
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| | <p><i>“The RC perused the agenda and observed that the Writ Petition against M/s. Shobhika & CIB&RC was dismissed by the Hon’ble High Court of Madras at Madurai Bench. RC was also informed by the concerned Toxicology expert that the some of the toxicology data is not submitted as per the recommended doses in consonance of 0.58%. RC is therefore of the view that the same requires to be clarified from the applicant.</i></p> <p>➤ Later, the case was put up to RC in its 442nd meeting as a follow up for consideration of M/s Shobhika Impex Pvt Ltd for grant of registration of Alphacypermethrin Incorporated Long Lasting Mosquito bed Net 0.58% w/w for Indigenous manufacturing u/s 9(3) (Vide agenda item no. 10.76). The decision of the RC is as under:</p> <p><i>“The RC deliberated the agenda, noticed the facts and judgment of the Appellate authority. It was further decided that the applicant shall be asked to present the case in to the next RC meeting on data requirement on tox, bio-efficacy and relevant guidelines”.</i></p> <p>➤ The case was again put up to RC in its 443rd meeting vide agenda item No. 2.1. The decision of the RC is as under:</p> <p><i>“In view of the decision taken by the RC in its 442nd meeting M/s. Shobika Impex Pvt. Ltd., was called for a presentation before the RC in its 443rd meeting.</i></p> <p><i>The applicant was represented by their Learned Counsels who made the following submissions as under:</i></p> <ol style="list-style-type: none"> <i>The Hon’ble Appellate Authority vide its order dated 21.03.2022 passed in appeal no. 01 of 2022 wherein the decision of the RC taken in its 435th meeting held on 23.12.2021 was challenged wherein the RC has granted registration to the applicant for the subject substance u/s 9(3) of the Act, at a concentration of 0.55% w/w instead of the claimed concentration of 0.58% w/w.</i> <i>The Appellate Authority in a quasi-judicial proceedings after a detailed hearing had inter-alia made certain observations on scientific parameters duly recorded in Para 8 of the order and accordingly the Appellate Authority was pleased to allow the said appeal and the impugned decision of the RC granting registration on concentration of 0.55% w/w was set aside and the RC was specifically directed to consider the grant of registration of the insecticide in question for indigenous manufacture to the applicant at a concentration as claimed it Form-I and as per the technical information available on record within a period of one month from the date of the order.</i> <i>It is further submitted that the entire data on various parameters was Minutes of 443rd RC meeting held on 22.12.2022 generated at a concentration of 0.58% w/w and accordingly the same was submitted to the RC for evaluation however, on the contrary the RC has taken the</i> |
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| | <p><i>impugned decision granting registration on 0.55% which is wholly contrary to the claims made by the applicant.</i></p> <p>iv. <i>The Appellate Authority had adequately adjudicated the entire issues pertaining to the data submitted by the applicant and only there after the Appellate Authority was pleased to set aside the impugned decision.</i></p> <p>v. <i>The applicant has also submitted that a writ petition no. (PIL) 2102 of 2022 and others were filed by Dr. M. Solomon Bernanad Shaw vs. RC and Others before the Hon'ble Madurai Bench of the Madras High Court which has been dismissed by the Hon'ble High Court also imposing a cost of Rs. Fifty thousand on the petitioner and had observed the petition (PIL) to be a motivated one.</i></p> <p>vi. <i>The applicant further submitted that they have complied with the data requirements as per the existing guidelines and therefore, their case is complete from all parameters and hence, the registration may be granted on 0.58% w/w, the claimed concentration as per the directions of the Hon'ble Appellate Authority.</i></p> <p>vii. <i>It was also clarified by the representative that they have generated the data as per the prevailing guidelines of CIB&RC and protocols of ICMR.</i></p> <p>viii. <i>It was also submitted that the representative of M/s. Shobika that in terms of the decision of the RC taken in its 440th meeting (vide agenda item no. 10.3) the applicant had submitted the required remaining toxicological data and therefore they have complied with the requirements of the extant guidelines and therefore their case qualify for the grant of registration at a concentration of 0.58% w/w and therefore the applicant prays that the RC may be pleased to grant certificate of registration.</i></p> <p><i>In view of the above oral submissions by the representatives of M/s Shobika, the RC decided to seek factual report, duly certified by all the technical experts, from the Secretariat of CIB&RC based on updated records for adherence to the SOP, Protocol and guidelines, which are to be placed before the RC in next meeting.</i></p> <p>➤ RC again in its 443rd meeting itself, discussed another agenda on Irregularities in issuance of CIB&RC registration to M/s Shobikaa Impex Pvt. Ltd., for their product LLIN Incorporated with 0.55% Alphacypermethrin; Minutes of complaint by M/s HIL (India) Ltd (vide agenda item no. 10.33). The decision of RC is as under:</p> <p><i>“The detailed presentations as per Agenda Item No. 2.1 by M/s Shobika Impex Pvt. Ltd and the complaint by M/s HIL (India) Ltd. were deliberated by the RC and it was observed that the Secretariat of CIB&RC should prepare a factual report to bring out complete facts which will be discussed in next RC”.</i></p> |
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| | <ul style="list-style-type: none"> ➤ In 444th RC meeting, RC discussed the agenda on Follow up action of the RC decision taken its 443rd meeting vide agenda item no. 2.1 grant of registration for Alphacypermethrin 0.58% LLIN of M/s Shobika Impex Pvt. Ltd. (Vide agenda item no. 6.2). The decision of the RC is as under: <i>“RC deliberated the agenda and suggested to ask the applicant to submit the certified copies of toxicological data pertaining to Alphacypermethrin 0.58% LLIN”.</i> ➤ In 445th RC meeting, RC discussed the agenda on Follow up action of the RC decision taken in its 444th meeting vide Agenda Item No. 6.2 for consideration for the grant of registration for Alphacypermethrin LLIN 0.58% w/w of M/s Shobhika Impex Pvt. Ltd vide agenda item no. 10.1. The decision of the RC is as under: <i>“RC deliberated the agenda and directed the bio-efficacy expert to re-examine the bioefficacy data submitted by the applicant. The certified copies of the Reports from the institutions which were involved in the conduct of trials during different phases should be obtained and examined”.</i> ➤ In order to comply the decision of 445th RC meeting, the Secretariat of CIB&RC sent the e-mails to Indian Council of Medical Research (ICMR), National Centre for Vector Board and Disease Control (NCVBDC) and National Centre for Disease Control (NCDC) on 06.04.2023, 14.06.2023 and 03.07.2023 and requested to submit the endorsed copy of the study report. ➤ In the 450th RC meeting, RC discussed the agenda on Follow up action on agenda item no. 6.2 and 10.1 of 444th and 445th RC meeting respectively regarding the consideration for the grant of registration for Alphacypermethrin LLIN 0.58% w/w of M/s Shobika Impex Pvt. Ltd vide agenda item no. 10.21. The decision of the RC is as under: <i>“RC deliberated the agenda in detail and directed the experts to discuss the matter with ICMR and other institutions which were involved in the conduct of trials during different phases and submit the report”.</i> ➤ In 451st RC meeting, RC discussed the agenda on Follow up action an agenda item no. 6.2, 10.1 and 10.21 of 444th, 445th and 450th RC meeting respectively regarding consideration for the grant of registration for Alphacypermethrin LLIN 0.58% of M/s Shobika Impex Pvt. Ltd. Vide agenda item no. 10.31. The decision of the RC is as under: <i>“RC deliberated the agenda in detail and directed the Secretariat of CIB&RC to discuss the matter with ICMR and other institutions which were involved in the conduct of trials and submit the report for further necessary action”.</i> ➤ In 452nd RC meeting, RC discussed the agenda on Follow up action an agenda item no. 6.2, 10.1, 10.21 and 10.31 of 444th, 445th and 450th, 451st RC meeting respectively regarding the consideration for the grant of registration of Alphacypermethrin in LLIN 0.58% w/w of M/s Shobika Impex Pvt. Ltd. Vide agenda item no. 10.6. The decision of the RC is as under: |
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“RC deliberated the agenda in detail and reviewed the report submitted by the Indian Council of Medical Research, New Delhi and directs the secretariat of CIB&RC to collect the report from other institutions which were involved in the conduct of trials and submit the report for further necessary action”.

- Later, in this regard, the Director, National Centre for Disease Control (NCDC) has sent the mail to the Secretariat of CIB&RC stating that the trial has been conducted by the NCDC upon recommendation of NCVBDC expert committee. NCDC has handed over the report to NCVBDC. **Note: It is observed that there is no recommendation of NCVBDC expert committee letters/communications attached with the said report as per the claim of NCDC.**

- **In 454th RC meeting**, RC deliberated the agenda 10.50 under **“Follow up action an agenda item no. 6.2, 10.1, 10.21, 10.31 and 10.6 of 444th, 445th and 450th, 451st and 452nd RC meeting respectively regarding the consideration for the grant of registration for Alphacypermethrin LLIN 0.58% of M/s Shobikaa Impex Pvt. Ltd.”** The decision of the RC is as under:

“RC deliberated the agenda in detail and reviewed the complete chronology of the application (Annexure 1) for the registration of Alpha Cypermethrin LLIN 0.58% submitted by M/s. Shobikaa Impex Pvt. Ltd., and RC directs the Secretariat of CIB&RC to collect the trial report from NCVBDC and submit the report for further necessary action in this regard.”

- **In continuation, CIB&RC requested NCVBDC and other institutions** to submit the report for further necessary action. “Subsequently, the Additional Director, NCVBDC submitted the Phase III trial report along with a letter to the Secretary CIB&RC on 27.05.2024 and informed that **“This is pertinent to mention that as per SOP of NCVBDC, the report was put up to the Expert Group on 21.03.2024 as an agenda mentioning that the copy of phase-III field trial with 0.58% with 0.58% Alpha-cypermethrin. However, the Expert Group noted that the inquiry committee report for irregularities by M/s. Shobikaa Impex Pvt. Ltd in supply of LLIN to NCVBDC forwarded to CBI for investigation following the instructions of competent authority. Hence Expert group did not deliberate on the report as the matter was sub-judice.”**

- **In 456th RC Meeting**, RC discussed the matter in detail. The decision of the RC is as under:
“With highest regards to the Order dt 27.3.2024 passed by the Hon’ble High Court of Madras, (Madurai Bench) in WP (MD) no 7813 of 2024 RC deliberated the matter especially in terms of the observations made by the Hon’ble Appellate Authority in its Order dt 21.3.2022 passed in Appeal No 01/2022 with the experts from ICMR. The experts opined and emphasized on the following facts:

- i. *Taking advantage of 9(3b), M/s Shobikaa Impex submitted to the Central Insecticides Board & Registration Committee (CIB&RC) data pertaining to Alphacypermethrin 0.55% w/w from*

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| | <p><i>a field trial carried out in UP, Assam, and Chhattisgarh that was terminated prematurely in 2011. The Company was granted 9(3b) registration in 2015. The Company did not disclose to CIB&RC that the initial study was terminated in 2011.</i></p> <p><i>ii. M/s Shobikaa Impex continued to take advantage of 9(3b) and obtained three extensions for their 9(3b) provisional registration in 2017, 2018, 2019 without disclosing the fact that the initial study had been terminated. This prolonged their provisional status and allowed them to benefit commercially from the incomplete data.</i></p> <p><i>iii. After securing provisional registration, the company sought permission from the expert group in the National Centre for Vector Borne Diseases Control (NCVBDC) earlier NVBDCP to conduct a new three-season field trial, also called as Phase III trial. The new Phase III trial was conducted at three sites at Andhra Pradesh, Rajasthan and Chhattisgarh which were different from the sites in the original initial study used to obtain 9(3b).</i></p> <p><i>iv. Importantly, the formulation of their LLIN had been changed from Alphacypermethrin 0.55% w/w to Alphacypermethrin 0.58% w/w without proper disclosure and approval. As the study protocol and progress reports, including the final report, were not reviewed or approved by the Expert Group of NVBDCP or ICMR, this fact never came to light.</i></p> <p><i>v. M/s Shobikaa Impex attempted to justify this change in formulation by incorrectly applying the $\pm 25\%$ tolerance limit allowed for quality fluctuations during the manufacturing process of LLINs. This misuse is scientifically unsound and unacceptable, as it does not justify any change in the active ingredient's nominal concentration in the LLIN formulation declared earlier in the 9(3b) provisional registration. By manipulating the regulatory process and submitting misleading information, M/s Shobikaa Impex undermined the integrity of the regulatory framework designed to ensure public health and safety. As a result of these irregularities, the Ministry of Health & Family Welfare (MoH&FW) established a special Inquiry Committee twice to investigate the matter. Following the committee's findings, under the instructions of the competent authority, the report has been forwarded to the Central Bureau of Investigation (CBI) for further investigation. It may be noted that, in the past, other LLIN manufacturing companies fully complied with the 9(3) guidelines for LLINs and duly procured permanent registrations u/s 9(3) by submitting the three-season data without changing the formulation between the 9(3b) and 9(3) registration periods. Therefore, the present case needs to be reviewed in the context of unauthorized changes and M/s Shobikaa Impex Pvt. Ltd's non-disclosure of the facts to fulfill its aim of obtaining 9(3) registration. By virtue of following different concentrations of Alphacypermethrin, the two products containing 0.55% w/w and 0.58% w/w should be considered separately. These warrants separate full-fledged lab and field trials according to the ICMR protocol and sequentially conduct Phase I, II, and III trials</i></p> |
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before CIB&RC considers them for registration. There are scientific gaps in the data generation for each product, which M/s Shobikaa Impex Pvt. Ltd should be asked to fulfill before any further consideration.

The experts from CIB&RC Secretariat observed that the applicant has submitted FORM-I, a statutory application, for registration of the Insecticides in the present case LLIN containing Alphacypermethrin 0.58% w/w u/s 9(3) of the Insecticides Act, 1968. During the review process RC also observed that the applicant has submitted the data on Chemistry, Toxicology, Packaging at a concentration of 0.58%. The issue germane to the matter was regarding the bio-efficacy data especially of Phase-II trials as to whether the same was submitted on 0.58% by the applicant. In this context RC also called for the entire technical material available at Secretariat of CIB&RC wherein it is revealed that the Phase I data is exempted for WHOPES approved product DURANET. The Phase III trials conducted by the applicant and submitted to the Secretariat of CIB&RC also indicates that the same were carried out at 0.58% w/w. RC also perused the report of Phase II trial conducted by the applicant and observed that although it was imperative on the part of the institute who has generated the data to specifically mention the concentration on which the requisite studies are carried out, only the terminology DURANET has been mentioned, which is supposed to be a brand name. It is also revealed from the report that the target dose mentioned in the report however, is found to be recorded as @0.55% w/w with the target dose of 5.8 g/kg a.i. corresponding to 261mg/meter square.

*Further, in terms of the observations made by the Hon'ble Appellate Authority in its Order dt 21.3.2022 passed in Appeal No 01/2022, the Secretariat of the RC sought the verification of the trial report from the concerned institute for deeper scientific deliberations/ discussions. **The concerned institution informed that there is “NO ORIGINAL” report of the trial in their custody and as such they provided the photocopy of the report provided by the applicant himself. The report thus becomes doubtful.***

Hence, RC decided that M/s Shobika Impex may submit their view-points to clear the doubts and throw light on the above observations before the next RC Meeting so as to enable the RC to take a final decision in the matter on merits and necessary compliance be made of the aforesaid referred Orders.

- **In 457th RC meeting** RC discussed the matter especially the communication received from NIMR regarding the conducting Phase II trial field study on product DURANET LLIN Submitted by M/s. Shobikaa Impex Pvt. Ltd., The decision of the RC is as under:
“RC deliberated the communication received from the NIMR and reiterated its stand as per the comments from ICMR /NCDC / NCVBDC on the referred communication.”

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| | <p>➤ In reference to the 456th RC meeting, the applicant M/s. Shobikaa Impex Pvt. Ltd., has submitted their view points through letter dated 19.06.2024 and the same has been forwarded to the Director National Centre for Vector Borne Disease Control (NCVBDC), Vector Control Research Centre (VCRC), Indian Council of Medical Research (ICMR) through email dated 27.06.2024 and comments / inputs received from various organizations submitted to the 458th RC meeting.</p> <p>➤ In 458th RC meeting RC discussed the matter through vide agenda item no. 10.59 as “Follow up action an agenda item no. 6.2, 10.1, 10.21, 10.31, 10.6, 10.50, 6.46 and 10.24 of 444th, 445th, 450th, 451st, 452nd, 454th, 456th and 457th RC meeting respectively regarding the consideration of the grant of registration for Alphacypermethrin LLIN 0.58% of M/s Shobikaa Impex Pvt. Ltd. The decision of the RC is as under:</p> <p><i>“RC noted that the issue in question is being dealt on the directions of the Hon’ble Appellate Authority Order dated 21.03.2022 passed in appeal no. 01 of 2022 and further in compliance with the order of Hon’ble Madurai Bench of Madras High Court passed in W.P. (MD) No. 7813 of 2024 dated 27.03.2024. RC also observed that the issue is in continuous discussion held in its various RC meetings [Chronology at Annexure 10.59.1] RC also noted its decision taken in its 456th meeting and observed that M/s. Shobikaa Impex Pvt. Ltd on 19.06.2024 has sent his view in reference to the decision of 456th RC meeting vide agenda item no. 6.46 and further also observed the inputs and comments provided by the Director, National Institute of Malaria Research (NIMR), New Delhi, the Director, Vector Control Research Centre (VCRC), Pondicherry and the Joint Director, National Centre for Vector Borne Disease Control (NCVBDC) in this regard. RC is also of the view that since the matter is highly technical in nature warranting in depth understanding after examining the entire gamut of issues involved. Therefore, RC is of the view that it would be more appropriate to call M/s. Shobikaa Impex Pvt. Ltd., along with other concerned stakeholders for a presentation in the next RC meeting so as to enable the RC to adequately deal with the submissions so made and thereafter to take a final decision in the matter on its merits”.</i></p> <p>➤ In 459th RC meeting, RC discussed the agenda (item no. 2.2) on presentation by M/s. Shobikaa Impex Pvt. Ltd., and the minutes of the meeting is furnished hereunder.</p> <p><i>“In terms of the RC decision taken in its 458th meeting at Agenda Item no 10.59: Follow up action an agenda item no. 6.2, 10.1, 10.21, 10.31, 10.6, 10.50, 6.46 and 10.24 of 444th, 445th, 450th, 451st, 452nd, 454th, 456th and 457th RC meeting respectively regarding the consideration of the grant of registration for Alphacypermethrin LLIN 0.58% of M/s Shobikaa Impex Pvt. Ltd., the applicant M/s Shobikaa appeared before the RC. The experts from ICMR, NCVBDC and others were also present during the presentation. The applicant was represented by his Ld. Counsel Mr.</i></p> |
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Ankit Virmani along with Mr. Ashutosh Srivastava, its authorized representative. NCVBDC was represented by Dr. Rinku Sharma, Joint Director and also by Dr. Kalpana Barhua, Consultant through VC mode. VCRC/ICMR and NCDC were represented by Dr. Manju Rahi and Dr. Himmat Singh, respectively. The Ld. Counsel for the applicant also submitted a copy of the written representation during the RC meeting which was taken on record. The Ld. Counsel has inter alia submitted that the entire issue had already been addressed and adjudicated by the Hon'ble Appellate Authority in Appeal No 01/2022 and after a detailed hearing a reasoned order dt 21.3.2022 has been passed and therefore it shall not be appropriate to reopen the issue. It was also submitted that the findings arrived at by the Appellate Authority are final and binding on the RC. The Counsel further submits that the Phase III trials were conducted after due approval from NCVBDC by NCDC at a concentration of Alphacypermethrin 0.58% w/w and the report of the same has been forwarded by the trial conducting authority i.e. NCDC to NCVBDC and any loss of original report by them is having no bearing on the applicant and the applicant has no role to play in the matter. It is also submitted that the copy of the said report was supplied by NCDC to the M/s Shobikaa. The Counsel further submits that now the issue is sought to be projected that the original report is not available with the concerned trials approving and conducting Authorities and therefore raising a question on the genuineness of the Phase III trials itself. It is also stated that the RC has itself submitted before the Appellate Authority that the Phase III trials has been conducted at a concentration of 0.58 % w/w. The Counsel states that no fault can be attributed to the applicant for the loss of the said report by the concerned Authority. He submits that although out of the received two copies of reports from NCDC the applicant during the pendency of the above matter has sent one copy of the report to NCDC and one copy is in his possession which he is ready and willing to produce before the RC if so desired. Inter alia the submissions made in the representation the Ld. Counsel had submitted that grave prejudice is caused to the applicant and the matter is already delayed and thus requested to approve the registration application regarding Alphacypermethrin 0.58 LLIN u/s 9(3) of the Act and thus comply with the Order 21.3.2022 of the Appellate Authority and further the Order dt 27.3.2024 passed in W.P. No. 7813/ 2024 by the Hon'ble High Court of Madras, (Madurai Bench) and thus render justice. Per contra the representatives of NCVBDC have submitted that the Phase-III trial report which has been conducted by NCDC has not been reviewed by NCVBDC as required under the applicable SOP and therefore, cannot be relied upon by M/s Shobikka w.r.t. its captioned application for the subject substance before the CIB&RC. All of the stake holders were also having a similar view and have raised the objections that the NCDC has obtained the copy of the study report from M/s Shobikka and forwarded it to NCVBDC and it appears that the NCDC does not hold the original copy of the report which casts doubts on the authenticity of the report and

this fact was also highlighted during the 456th RC meeting at agenda item no. 6.46. It was submitted that the Phase-III trial was conducted at three new locations which differs from the sites of NIMR studies. Further, M/s Shobikka has changed the concentration of the product Alphacypermethrin from 0.55 to 0.58. It is submitted that M/s Shobikka has not followed the established guidelines and there was inconsistency. M/s Shobikka has thus flouted the protocol and SOP established for registration by misapplying tolerance limits, misclassifying outdated studies and submitting unverified and improperly conducted Phase-III trial reports. It is also additionally submitted that M/s Shobikka has incorrectly attempted to classify 2010-2011 NIMR filed trial of Duranet LLIN conducted with 0.55% w/w Alphacypermethrin concentration as Phase-II study which was recalled by the NIMR observing that this study cannot be termed as Phase-II study of the subject substance. Inter-alia other submissions the representatives/stakeholders have requested that the regulatory standards should be complied and the application for registration of M/s Shobikka may be again critically examined in view of the protocols and SOP for public health products before granting of the registration for the said LLIN. After hearing the submissions advanced by both the applicant and the stakeholders certain queries were put to the applicant M/s Shobikka in the context that since the matter has been remanded back by the Appellate Authority therefore, whether the technical observations made by the Appellate Authority in its order are to be treated as final and as to whether RC is precluded from further scientifically examining the matter and as to whether the Appellate Authority can enter into the deeper technical aspects involved in the matter. RC also asked M/s Shobikka as to whether the applicant was justified in applying for registration u/S 9(3) of the Act for LLIN having Alphacypermethrin concentration of 0.58% w/w even though the applicant had earlier obtained provisional registration u/S 9(3B) of the Act at concentration of 0.55% w/w which was commercialized by them for five years. Further, RC posed several queries regarding the reliance placed and also relevancy and admissibility of Phase II and Phase III trial reports in respect of their LLINs having Alphacypermethrin concentration at 0.58% w/w. The Learned Counsel for the applicant on instructions has assured that an appropriate reply shall be submitted at the earliest. RC is aware that the technical and factual issues involved in the matter are complex and needs in-depth technical scrutiny as it relates to public health. RC is also aware that the matters are being dealt on the directives of Hon'ble High Court of Madras (Madurai Bench) and the RC has to take a final decision in the matter keeping in view the safety aspects of the public health product as well as the rights of the applicant to carry its trade. RC has been also informed that the applicant M/s Shobikka had submitted its additional submissions vide an email communication dated 08.10.2024 with a copy of the same to the stakeholders present. RC has also been informed that a brief written note has also been received from ICMR/VCRC on the issues involved and

submissions made during the course of the present RC proceedings. In order to serve the ends of justice and procedural fairness RC is of the view that the entire pleadings/submissions received from M/s Shobikaa and the stakeholders should be shared to all the parties and in case any further rebuttal the parties wish to make the same may be made well in advance.

The concerned expert of the CIB&RC is directed to look into the entire submissions made by all the parties and examine the same in context of the records available at Sectt. of CIB&RC. RC makes it clear that after the above compliances the RC shall take a final decision based on the material available on record on its individual merits. RC also desired that the applicant and all the stake holders to be present in the next RC meeting to assist the RC in taking an appropriate decision with a view to comply with the orders of Hon'ble Appellate Authority and further the directions of the Hon'ble High Court of Madras (Madurai Bench).

- In addition to the agenda item no. 2.2 of 459th meeting, RC also discussed the agenda item no. 10.17 as “WP © no. 21000 of 2024 filed by M/s Shobika vs. NCVBDC, NCDC and RC before the Hon'ble High Court of Madras (Madurai bench) with a prayer to direct NCVBDC and NCDC to send the original phase III trial report of Alphacypermthrin (LLIN) to RC. The decision of the RC is as under;

“RC perused the agenda and observed that the issue of Alphacypermethrin LLIN pertaining to M/s Shobikka is already under deliberation and the RC is seized with the matter on the directions of the Hon'ble Appellate Authority and the Hon'ble High Court of Madras (Madurai bench) to arrive at final decision RC also observed that no specific relief has been sought by M/s Shobikaa before the Hon'ble High Court against the RC rather the petitioner has sought a direction to NCVBDC and NCDC to send the original phase III trial report of Alphacypermethrin (LLIN) to RC. RC directs that appropriate instructions may be conveyed to our union counsel for the appraisal of the Hon'ble High Court. Besides above the agenda is merged with Agenda Item No 2.0”

- Later in **460th RC meeting** (Vide agenda item no. 2.3) the applicant has presented their submissions. The decision of the RC is as under:

“The applicant M/s Shobikka appeared before the RC through its learned advocate Sh. Ankit Virmani along with its authorized representative Sh. Ashutosh Srivastava. The applicant has also submitted certain additional submissions which are taken on record. The learned counsel has apprised the RC about some recent developments regarding the withdrawal of the writ petition no. 21000 of 2024 before the Hon'ble High Court of Madras (Madurai bench) seeking the production of documents by NCVBDC and NCDC. The learned counsel further apprised that the applicant M/s Shobikka has written communication to the Secretary Ministry of Health and Family Welfare vide letter dated 11.11.2024 and the applicant has requested for an expeditious

resolution of the issues involved in the matter pertaining to the submission of the Phase –III trial reports. The learned Counsel informed that a response is awaited from the Ministry of Health and Family Welfare and therefore, the counsel has requested for short accommodation/adjournment. RC accordingly decided to grant an opportunity to the applicant to make a presentation in the next RC meeting with complete facts. RC also desired that all concerned stakeholders should also participate in the proceedings of the next RC meeting, may be in physical/online mode, so as to arrive at a final decision in the matter.

- The matter was again discussed in **461st RC meeting** through vide agenda item no. 2.3. The decision of the RC is as under:

*“In terms of the RC decision taken in its 460th meeting on the subject the applicants were represented by their learned counsels Mr. Ankit Virmani assisted by Mr Krishan Tiwari along with the authorized representatives of M/s Shobikka, Mr. Ashutosh Shrivastava. The representative of NCVBDC Dr. Chhavi Pant Joshi, Joint Director, NCVBDC attended meeting in person and the representative of ICMR, Dr. Kalpana Baruah and VCRC, Dr. Manju Rahi joined the meeting through VC. The applicant also submitted a written document mentioning the developments that took place after the 460th RC meeting and had enclosed certain communications with DGHS which are taken on records. **The learned counsel submitted that the response from the concerned authorities of Ministry of Health is awaited as to the issues of the Phase-III trial reports which is subject of controversy in the present matter.** On the query being raised by the RC about the timelines for submission of the response from the health authorities the learned counsel submits that they are following up the matter with them and a response is expected soon. RC decided to defer the proceedings and directed M/s Shobikka to report and update in the matter along with the documents for taking further steps to arrive at a final view. RC directs that in case the applicant M/s Shobikka submits the same then it shall be placed in the next RC meeting. RC also directs the concerned technical experts to examine the entire material germane the issue and put up the same in the next RC meeting. RC further directed Sectt. of CIB&RC that in case of requirement, the applicant along with the other stakeholders may be invited for a presentation in the next RC meeting”.*

- In **465th RC meeting** vide agenda item 10.1 the matter was discussed as “Request of M/s Shobika Impex Pvt. Ltd., w.r.t. to the grant of registration of LLINs”. The decision of the RC is as under: *“RC perused the agenda and observed that M/s Shobika vide email communication dated 25.06.2025 and 04.07.2025 addressed to Secretary CIB&RC with the submissions that the NCDC has filed an affidavit before the Hon’ble High Court of Madras (Madurai Bench) in W. P. No. 6807/2025 wherein they have verified the authenticity of the covering letter and the field trial*

report. They have further stated that after filing of the affidavit by NCDC the controversy stands addressed and have thus requested to grant the registration for the product Alpha cypermethrin (LLIN) in question. They further submit to say that NCDC has formally verified the authenticity of the report and the Ministry of Health and Family Welfare has completed all institutional and technical reviews and presently there is no objection or clarification pending from any statutory or technical authority and therefore, the 9(3) registration may be considered. RC was also apprised that the applicant through their counsel had addressed a communication dated 08.07.2025 to NCDC and NCVBDC referring to the court proceedings taken by the Hon'ble High Court on 08.07.2025 wherein the High Court had directed the respondents to certify the reports submitted by the petitioner on 09.08.2023 and 12.12.2024 and as authentic versions of Phase-III trials conducted by the respondents pertaining to the LLIN incorporated with Alpha cypermethrin 0.58% w/w. So that the same may be considered by the Registration Committee schedule to be held on 10.07.2025. RC was also informed that no such material/report has been received in the Sectt. Of CIB&RC from NCDC/ NCVBDC. RC notes that the above matter is being dealt on the directions of the Hon'ble Appellate Authority and the Hon'ble High Court of Madras (Madurai Bench) and the RC has to take a final view in the matter. In the above situation RC desired that NCDC/ NCVBDC may be requested to place the said technically verified reports in terms of the directions dated 08.07.2025 as informed by the applicant vide communication sent through their learned advocate. RC further directs the Sectt. Of CIB&RC to share the communications sent by the applicant to the stakeholders for submitting their response, if any with a copy to the applicant in advance. M/s Shobika and the concerned stake holders may be invited for making submissions on the issue so as to enable the RC to scientifically deliberate upon the same and take a final appropriate view in the matter”.

- **In 466th RC meeting** the matter was again discussed through vide agenda item no. 2.1 and 10.1 and the minutes of the meeting is furnished hereunder:
- “The applicant appeared before the RC for making a presentation in the matter. The applicant was represented by Sh. Ankit Virmani, learned advocate along with Mr. Ashutosh Srivastava the authorized representative. The learned counsel Mr. Virmani has drawn the attention of the RC to the order passed by the Hon'ble High Court of Madras (Madurai Bench) dated 08.07.2025 wherein the Hon'ble Court had directed NCDC/NCVBDC to place the authentic version of the Phase-III trial report pertaining to Alphacypermethrin (LLIN) the subject insecticides and made a submission that if the report is submitted by the authorities to the RC, the controversy stands addressed and therefore requested that the registration may be granted. He also submitted that the applicant had already placed on record before the RC the detailed written submission in the

matter and therefore, the submissions are not repeated for the sake of brevity and if directed the same can be shared by an email communication. RC noted that the captioned report has been submitted by NCDC. **The captioned report that is ‘Technical Report (2017-2020) titled “Phase III field evaluation of Dura Net LLIN against malaria vectors mosquitoes in Alwar, Rajamundry and Jagdalpur Districts” submitted by the National Centre for Disease Control (NCDC) (Directorate General of Health Services) 22, Sham Nath Marg, Delhi-110054 was submitted vide letter no. C-18017/17/2024 Esst. Dated 20.08.2025. RC observed that the said report has been submitted on the directives of the Hon’ble High Court of Madras (Madurai Bench) dated 08.07.2025. RC further observed that the said report is to be analyzed scientifically by the Expert Committees of Indian Council of Medical Research (ICMR) and NCVBDC which are apex body for analyzing the data submitted in the Report and therefore RC directs the Secretariat of CIB&RC to forward the said report to the ICMR and the National Centre for Vector Borne Disease Control (NCVBDC) for their scientific observations on the said report expeditiously within a period of 30 days so as to enable the RC to take a final decision in the matter as directed by the Hon’ble Appellate Authority and the subsequent directions of the Hon’ble High Court. It was also decided that the concerned Bio-efficacy experts from the Secretariat of CIB&RC shall not be a part of any discussion/deliberations related to the examination of the above report by ICMR and NCVBDC. On receipt of the inputs from ICMR/NCVBDC the same are required to be placed before the RC in its next meeting. RC further directs the Sectt. of CIB&RC to inform this decision to our learned Union Counsel for appraisal of the Hon’ble High Court of Madaras (Madurai Bench) as directed”.**

- In order to comply the decision of 466th RC meeting (Vide agenda item no. 2.1 and 10.1), the report has been forwarded to the expert committees of Indian Council of Medical Research (ICMR) and National Centre for Vector Borne Disease Control (NCVBDC) on 19.09.2025 and subsequently, the NCVBDC has submitted their reply and the same was placed in 467th RC meeting held on 03.10.2025.
- **The RC also observed several deficiencies in the Report, as listed below:**
 1. As per the guideline for registration of long-lasting insecticidal net (LLIN), the Phase I, II, and III trial reports are mandatory. In this regard, it is observed that the applicant has submitted the Phase III trial report alone for the registration of LLIN with Alpha-cypermethrin 0.58% w/w against mosquito species. The completion of phase II trial is mandatory for before conducting the phase III trial and the information related to the percent personal protection, retention time and mass killing effect from phase II trial is essential for initiating the Phase III trial. However, **“there is no information about the Phase I and II trial in this regard”.**

2. The National Centre for Disease Control (NCDC) has conducted the Phase III trial during period of 2017 – 2020, thus the Revised Common Protocol for Evaluation of Public Health Insecticide – 2014 published by the Indian Council of Medical Research (ICMR) is applicable to the present Phase III trial report. As per the revised common protocol for evaluation of public health insecticides - 2014, the clearance from ethical committee should be obtained to involve human volunteers prior to the phase II and Phase III trial (Page no. 76 of common protocol). In this regard, it is observed that the **ethical clearance from the Animal Ethics Committee for conducting this phase III study (during the period of 2017- 2020) is not available in the report.**
3. The specification of LLIN especially the insecticide, manufacturing techniques, netting material, denier and mesh size is essential to determine the candidate LLIN. In this regard, it is observed that there is a variation in the method of preparation of LLIN. In page no. 3 of the Phase III trial report it was mentioned as **“A multi centric trial was undertaken for DuraNet impregnated with insecticide Alpha cypermethrin”** whereas in page no. 7, it was mentioned **as denier monofilament incorporated with technical grade alpha-cypermethrin.** In addition, it is also observed that the WHOPES approved DURANET had incorporated alpha-cypermethrin. Thus, the applicant should have clarified about the proper technique of manufacturing of proposed LLIN.
4. It is observed that the WHOPES approved LLIN (Duranet) had linear density of 150 denier, while the LLIN used in the study conducted by NCDC is having a linear density of 145 denier (Page No 7 of the report). Thus, the applicant should have justified the qualitative bias and the adverse effect, on bio efficacy and durability, of selecting a lower linear density setting of fabric in the LLIN.
5. As per the revised common protocol (Page no. 60 and 68), it is observed that the comparison with positive control (a WHOPES approved LLIN with similar specifications such as insecticides, techniques of impregnation or incorporation, netting material, denier and mesh size) is essential to determine the efficacy of the candidate LLIN. In this regard, it is observed that in page no. 8 its mentioned as **“WHOPES / CIB approved LLIN as control”** and the same page it is mentioned as **“two types of bednet, DuraNet LLIN and conventionally treated net with Alpha-cypermethrin at WHO recommended dosages”.** This makes confusion about the positive control used in the Phase III trial. Thus, the applicant should have provided the complete details of the specifications and materials used as positive control LLIN in the study.
6. As per the revised common protocol (Page no. 69), it is observed that the LLIN to be evaluated in 10 – 12 villages on the basis of population size, malaria incidence, accessibility, community use of nets, and multiple ethnicities in consultation with the state and health authorities.

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| | <p>However, in the present report, the selection of villages for the phase III trial is not clear. In addition, only two locations from each state (Rajasthan: Leeli and Haldina; Chhattisgarh: Kurandi and haniyalur; Andhra Pradesh: Sarabhavaram and Chinnabhimappalli) selected for the Phase III trial. Thus, the selection of locations for the study is not as per the protocol.</p> <ol style="list-style-type: none"> 7. As per the WHO report for testing insecticide susceptibility of adult mosquitoes using the WHO tube test, the recommended diagnostic concentration for alpha-cypermethrin on treated papers is 0.05% (as per WHO document P-4). However, it is observed that the applicant has conducted the susceptibility tests using insecticide-impregnated papers with an alpha-cypermethrin concentration of 0.5%. The concentration tested in the Phase III trial is completely deviating from the WHO approved concentration. The applicant should have clarified about the selection of higher discriminating concentration and the details related to the impregnated paper used in the present study. 8. As per the common protocol (Page no. 72 and 73), it is observed that the laboratory reared 2-5 days old; non blood fed F1 females to be used for the insecticide susceptibility test at diagnosing concentration to determine susceptibility level using the standard WHO kits (tubes). However, in this report it was mentioned as “laboratory reared 2 – 5 days old non blood fed F1 and field collected mosquitoes were also used for susceptibility test (Page no. 21). There is no information about the selection of sex of the mosquitoes and conducting the trial with field collected population is completely deviating from the common protocol. 9. There is no information about the technical and biological replicates used in the present study. Thus, the applicant failed to clarify about the statistical analysis of the present study. 10. As per the common protocol (Page no. 73), it is observed that “altogether 1500 mosquitoes (30 nets × 5 positions per net × 5 mosquitoes per piece × 2 replicates) to be exposed for insecticidal efficacy evaluation. However, in this report it is observed that there is variation in number of mosquitoes exposed between the study locations and not as per the protocol. The report is not clear about the number of mosquitoes exposed during the Phase III trial. 11. It is observed that the population collected from Rajahmundry exhibited huge variation of per cent knock down (Table no. 23 and 24) than in other population. Thus, the report fails to clarify about the per cent recovery of mosquitoes after 60 minutes and especially the populations used in Rajahmundry through NCDC. 12. In reference to the result part of the cone bioassay test (Table no. 21 - 26), it is observed that the per cent mortality and per cent knock down of the control LLIN is higher or on par with the treated LLIN especially Leeli, Chinnabhimappalli and Kurandi village. Thus, the report fails to establish about the efficacy of the proposed LLIN. |
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| | <p>13. In Alwar district, specifically Haldina Village, the density of the malaria vector recorded in the DURANET LLIN intervention area increased sharply to 13.1 by the 30th month (Page no. 26), up from the level observed at the 26th month. In contrast, the control plot showed a significantly lower vector density of 5.5 during the same period (Page no. 27). How does it can be possible? Thus, the report fails to justify the huge increase of vector population in the treatment with DURANET LLIN on 30th month.</p> <p>14. The results of the persistence studies/wash loss over a course of 3 years after usage of LLIN in different epidemiological settings showed a decrease in the alphacypermethrin a.i. content in the range of 0.42% to 2.76% (Page no. 33 of the report). In contrast, the supervised field trials conducted by WHOPES, as mentioned in its 16th WHOPES Working Group Meeting Document (Page no. 104), for the same product in India and Africa showed an average loss of insecticide in range of 47% to 68% over course of three years. In contrary claim shown in the data, results provided by the applicant at Page No. 34 Table No. 12, shows the increase of the A.I. content. Thus, the data generated on the persistence seems to be suspicious, concocted and the report fails to clarify with the scientific requirement about the persistence data and the loss of a.i. after 3 years.</p> <p>➤ The RC deliberated the agenda in detail and based on the discussion RC observed that due to major deficiencies observed in the report received from National Centre for Disease Control, the application cannot be considered for the grant of registration at 0.58% under 9(3). The decision of the RC shall be communicated through the Ld. Counsel for submission to the Hon'ble High Court.</p> |
| 3.0 | <u>Government Business</u> |
| 3.1 | Directives dated 15.09.2025 by DA&FW on commercialization for insecticides under provisional registration as per section 9(3B) of the Insecticides Act, 1968. |
| | <p>RC perused the agenda and observed that DA&FW had forwarded a letter dated 15.09.2025 wherein the following decisions taken by DA&FW as conveyed are as under:</p> <p>(I) <i>As per provision under Section 9(3B) of the Act, where the Registration Committee (RC) is of opinion that the insecticide is being introduced for the first time in India, it may, pending any inquiry, register it provisionally for a period of two years on such conditions as may be specified by it. Accordingly, extension of the provisional registration beyond the two-year period is not permitted under the Act and shall not be granted by the RC.</i></p> <p>(II) <i>Since, there is no explicit mention of commercialization in the Act on grant of registration under the provision of Act either in 9(3), 9(3B) OR 9(4), therefore, Registration Committee shall not forward requests of grant of permission of commercialization of insecticides registered under 9(3B) to</i></p> |

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| | <p><i>DA&FW, & shall deal such cases strictly as per provision under Section 9 of the Act.</i></p> <p>(III) <i>The Registration Committee shall strictly adhere to the time limit of one year, extendable by a further period up to six months, as prescribed under Section 9(3) of the Insecticides Act, for the scrutiny of applications. All decisions regarding the grant of registration shall be taken within the stipulated time frame in accordance with the provisions of the Act.</i></p> <p>RC decided to comply with the above directions in its true earnest. As far as the directions at point (III) regarding adherence to the timelines prescribed under Section 9(3) of the Act, the RC observes that in the existing registration scrutiny mechanism a system shall have to be developed where the applications are deficient in terms of the data/ information as required under the guidelines/checklist and/or not maintainable may not be considered at the preliminary scrutiny level for which the time limit may be extended so that the experts may look to the applications meticulously. It was also decided that the data analysis template shall be devised by all the divisions specifying the data analysis requirement to expedite the scrutiny of the data, which shall be made a part of the relevant guidelines. These data analysis template shall be put up to RC in its next meeting for approval.</p> <p>It was further decided that all the experts shall ensure that no application is accepted with deficient data under preliminary scrutiny. It was also stressed that the issues of man power and logistic infrastructure is also to be adequately addressed so that the time lines can be complied. RC observes that there is a huge shortage of man power and the infrastructure in consonance of the work load and expectations of the stake holders getting issued the CR.</p> <p>The RC feels that a detailed proposal to this effect shall be prepared and forwarded to DA&FW for kind consideration. In the interim; RC decided that a DO letter may be issued by Chairman RC to Secretary(A&FW) through Joint Secretary (PP) with the aforesaid request to make suitable arrangements for Sectt. of CIB&RC so that sheer endeavor can be put by them in complying with the directions and the application for registration may be dealt with needed speed.</p> |
| 3.2 | Follow up of 466 th RC meeting decision: Guidelines for registration of pesticides for technical import from new source (TI-new Source) against the already granted registration of molecule/product under FIM-WRT/FI-WRT and TI category u/s 9(3). |
| | <p>The members deliberated the agenda in details. The presented guidelines were discussed point wise. After detailed discussion the guidelines were approved with minor corrections. The RC directed the Sectt. of CIB&RC to upload the guidelines on the website for implementation. The guidelines are attached as Annexure-3.2.</p> <p>It was also further decided that the requirement of additional information enumerated in the guidelines shall also be applicable to the present applicants too.</p> |
| 3.3 | Issue related to excessive presence of N-nitroso Pendimethalin as observed by the RC in its speaking order. |

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| | <p>The agenda was deliberated in details by the RC in reference to the speaking order passed by it in the matter of M/s GSP Crop Science Pvt Ltd where in the RC has inter-alia observed the excessive presence of N-Nitroso Pendimethalin, which is a carcinogenic impurity.</p> <p>RC also observed that recently a similar application of M/s Godrej Agrovet Ltd. for grant of registration of Pendimethalin tech U/s 9(4) TIM category was rejected due to presence of N-Nitroso pendimethalin. The applicant consequently filed an appeal before the appellant authority wherein the Hon'ble Appellate Authority has observed that the RC should have fixed the impurity levels of N-Nitroso impurities and same shall be applicable to all 9(3) and 9(4) registrants. It was observed that various international organizations had fixed certain limit for N-Nitroso Pendimethalin but RC has yet not specifically notified any limits in reference to the Chemical composition of the Pendimethalin Technical of 9(3) registrant and subsequent 9(4) registrants. It was also observed that N-Nitroso Pendimethalin is not part of the Chemical Composition approved by the RC, which infers that this impurity shall not be present/detected.</p> <p>RC has also observed that for transparency and scientifically for future purposes such limits are to be established as this impurity is originating from the nitrification process. It was also noted by the RC that limits for N-Nitroso Pendimethalin content in Pendimethalin fixed by the Official Journal of the European Union (the European Commission) dated 01 Sept-2017 for N-Nitroso Compounds: Max-100 ppm of which N-nitroso-pendimethalin shall be <45 ppm. RC also noted from another document of International Union of Pure and Applied Chemistry (IUPAC) Technical report (Vol 75, N 7, pp 937-973), that the specified max concentration of N-Nitroso-pendimethalin is 60 mg/Kg (ppm) in Pendimethalin Technical Grade.</p> <p>In view of the above discussion and information, RC decided that the excessive presence of N-Nitroso Pendimethalin which is a carcinogenic impurity is required to fixed for 9(3) and 9(4) Registrants. Therefore, RC decided to adopt the limits fixed by the Official Journal of the European Union (the European Commission) dated 01 Sept-2017 for N-Nitroso Compounds at 100 ppm max. of which N-nitroso-pendimethalin shall be <45 ppm.</p> <p>These limits shall be uniformly applicable to all 9(3) and 9(4) registrants. To make it uniformly effective <i>in rem</i>, a communication may be sent to BIS for stipulating this requirement in to the IS Specification of Pendimethalin technical. Further a condition to this effect shall also be inserted into the CR of all the existing registrants of the said product specifying the presence of N-nitroso pendimethalin for < 45 ppm in all of the batches manufactured. RC for a wider circulation of this decision directs the Sectt. of CIB&RC to also issue a public notice to this effect and further to communicate all the pesticide associations for informing their member companies.</p> |
| 4.0 | <u>Export Cases</u> |
| 4.1 | List of files 9(3) export. |
| | RC deliberated the agenda and approved the applications for export as per List attached at Annexure 4.1.1, 4.1.2, 4.1.3. |
| 4.2 | Consideration of an application of M/s Sujag Fine Chemicals Pvt. Ltd., for grant of permission for manufacture for export (general export category) for indigenous manufacture of <i>Diquat dichloride technical 42% w/w min.</i> for pesticide not registered for use in the country and is for sole purpose of export. |
| | RC deliberated the agenda and approved the same. |

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| 4.3 | Consideration of an application of M/s Sujag Fine Chemicals Pvt. Ltd., for grant of permission for manufacture for export (general export category) for indigenous manufacture of <i>Diquat dichloride 333 g/l AS</i> . for pesticide not registered for use in the country and is for sole purpose of export. |
| | RC deliberated the agenda and approved the same. |
| 4.4 | Consideration of an application of M/s Rainbow Agrosiences Pvt. Ltd., for grant of permission for manufacture for export (general export category) for indigenous manufacture of <i>Oxine copper technical 99% w/w min.</i> for pesticide not registered for use in the country and is for sole purpose of export. |
| | RC deliberated the agenda and approved the same. |
| 4.5 | Consideration of an application of M/s United phosphorus (India) LLP, for grant of permission for manufacture for export (star export category) for indigenous manufacture of <i>Imazalil technical 98% w/w min.</i> for pesticide not registered for use in the country and is for sole purpose of export. |
| | RC deliberated the agenda and approved the same. |
| 4.6 | Consideration of an application of M/s United phosphorus (India) LLP, for grant of permission for manufacture for export (star export category) for indigenous manufacture of <i>Imazalil 50 g/l + Ipconazole 20 g/l ME</i> for pesticide not registered for use in the country and is for sole purpose of export. |
| | RC deliberated the agenda and approved the same. |
| 5.0 | <u>9(3B) Cases</u> |
| | NIL |
| 6.0 | <u>9(3) CASES</u> |
| | <u>Bio-pesticides</u> |
| 6.1 | Consideration of an application of M/s Agriland Biotech Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus subtilis 1.5% AS</i> under section 9(3). [Strain KTSB-1015 & Accession No. MTCC 5786] |
| | RC deliberated the agenda and approved the same. |
| 6.2 | Consideration of an application of M/s Bioprime Agrisolutions Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus subtilis 1.5% AS</i> under section 9(3). [Strain KTSB-1015 & Accession No. MTCC 5786] |
| | RC deliberated the agenda and approved the same. |
| 6.3 | Consideration of an application of M/s Dhana Crop Sciences Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus subtilis 1.5% AS</i> under section 9(3). [Strain KTSB-1015 & Accession No. MTCC 5786] |
| | RC deliberated the agenda and approved the same. |
| 6.4 | Consideration of an application of M/s Nabadurga Pesticides Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus subtilis 1.5% AS</i> under section 9(3). [Strain KTSB-1015 & Accession No. MTCC 5786] |
| | RC deliberated the agenda and approved the same. |

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| 6.5 | Consideration of an application of M/s Rinati Crop Protection Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus subtilis</i> 1.5% AS under section 9(3). [Strain KTSB-1015 & Accession No. MTCC 5786] |
| | RC deliberated the agenda and approved the same. |
| 6.6 | Consideration of an application of M/s Rudram Bio Care LLP, for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus subtilis</i> 1.5% AS under section 9(3). [Strain KTSB-1015 & Accession No. MTCC 5786] |
| | RC deliberated the agenda and approved the same. |
| 6.7 | Consideration of an application of M/s UMS Pharmalabs Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus subtilis</i> 1.5% AS under section 9(3). [Strain KTSB-1015 & Accession No. MTCC 5786] |
| | RC deliberated the agenda and approved the same. |
| 6.8 | Consideration of an application of M/s Varsha Bioscience and Technology India Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus subtilis</i> 1.5% AS under section 9(3). [Strain KTSB-1015 & Accession No. MTCC 5786] |
| | RC deliberated the agenda and approved the same. |
| 6.9 | Consideration of an application of M/s Total Agri Care Concern Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus subtilis</i> 2.0% AS under section 9(3). [Strain: IPL/BS/09, Accession No. MTCC-5728] |
| | RC deliberated the agenda and approved the same. |
| 6.10 | Consideration of an application of M/s Tropical Biosciences Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus thuringiensis</i> var <i>israelensis</i> 5% AS under section 9(3). [Strain VCRC-B-17, Accession No. MTCC 5596] |
| | RC deliberated the agenda and approved the same. |
| 6.11 | Consideration of an application of M/s ATGC Biotech Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Beauveria bassiana</i> 1.15% WP under section 9(3). [Strain BB-ICAR-RJP, Accession No. MCC 1022] |
| | RC deliberated the agenda and approved the same. |
| 6.12 | Consideration of an application of M/s Hygenus Bioceutical Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Beauveria bassiana</i> 1.5% LF under section 9(3). [Strain T. Stanes Bb-1 Accession No. MTCC 5171] |
| | RC deliberated the agenda and approved the same. |
| 6.13 | Consideration of an application of M/s Indus Crop Care Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Beauveria bassiana</i> 1.5% LF under section 9(3). [Strain T. Stanes Bb-1 Accession No. MTCC 5171] |
| | RC deliberated the agenda and approved the same. |
| 6.14 | Consideration of an application of M/s K-Gen Lifetech, for grant of registration for indigenous manufacture of bio-pesticide <i>Beauveria bassiana</i> 1.5% LF under section 9(3). [Strain T. Stanes Bb-1 Accession No. MTCC 5171] |
| | RC deliberated the agenda and approved the same. |

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| 6.15 | Consideration of an application of M/s sonkul Agro Industries Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Beauveria bassiana</i> 1.5% LF under section 9(3). [Strain T. Stanes Bb-1 Accession No. MTCC 5171] |
| | RC deliberated the agenda and approved the same. |
| 6.16 | Consideration of an application of M/s Symbiotics Biologicals, for grant of registration for indigenous manufacture of bio-pesticide <i>Beauveria bassiana</i> 1.5% LF under section 9(3). [Strain T. Stanes Bb-1 Accession No. MTCC 5171] |
| | RC deliberated the agenda and approved the same. |
| 6.17 | Consideration of an application of M/s Indus Crop Care Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Beauveria bassiana</i> 1.5% LF under section 9(3). [Strain T. Stanes Bb-1 Accession No. MTCC 5171] |
| | RC deliberated the agenda and approved the same. |
| 6.18 | Consideration of an application of M/s Arizona Biotech Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Metarhizium anisopliae</i> 1.0% WP under section 9(3). [Strain IPL/KC/44, Accession No. ITCC 6895] |
| | RC deliberated the agenda and approved the same. |
| 6.19 | Consideration of an application of M/s Gilehri Organics, for grant of registration for indigenous manufacture of bio-pesticide <i>Metarhizium anisopliae</i> 1.0% WP under section 9(3). [Strain IPL/KC/44, Accession No. ITCC 6895] |
| | RC deliberated the agenda and approved the same. |
| 6.20 | Consideration of an application of M/s Green Plus Agro Science Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Metarhizium anisopliae</i> 1.0% WP under section 9(3). [Strain IPL/KC/44, Accession No. ITCC 6895] |
| | RC deliberated the agenda and approved the same. |
| 6.21 | Consideration of an application of M/s Nature Biosciences, for grant of registration for indigenous manufacture of bio-pesticide <i>Metarhizium anisopliae</i> 1.0% WP under section 9(3). [Strain IPL/KC/44, Accession No. ITCC 6895] |
| | RC deliberated the agenda and approved the same. |
| 6.22 | Consideration of an application of M/s Penetron Products Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Metarhizium anisopliae</i> 1.0% WP under section 9(3). [Strain IPL/KC/44, Accession No. ITCC 6895] |
| | RC deliberated the agenda and approved the same. |
| 6.23 | Consideration of an application of M/s Sujay Biotech Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Metarhizium anisopliae</i> 1.0% WP under section 9(3). [Strain IPL/KC/44, Accession No. ITCC 6895] |
| | RC deliberated the agenda and approved the same. |
| 6.24 | Consideration of an application of M/s Urvara Marketing Solutions Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Metarhizium anisopliae</i> 1.0% WP under section 9(3). [Strain IPL/KC/44, Accession No. ITCC 6895] |

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| | RC deliberated the agenda and approved the same. |
| 6.25 | Consideration of an application of M/s Dhana Crop Sciences Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Metarhizium anisopliae</i> 1.15% WP under section 9(3). [Strain Ma-1, Accession No. MTCC 5173] |
| | RC deliberated the agenda and approved the same. |
| 6.26 | Consideration of an application of M/s Nova Agri Tech Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Metarhizium anisopliae</i> 1.15% WP under section 9(3). [Strain Ma-1, Accession No. MTCC 5173] |
| | RC deliberated the agenda and approved the same. |
| 6.27 | Consideration of an application of M/s Focus Biotech, for grant of registration for indigenous manufacture of bio-pesticide <i>Metarhizium anisopliae</i> 1.50% LF under section 9(3). [Strain T Stanes-Ma-1, Accession No. MTCC 5173] |
| | RC deliberated the agenda and approved the same. |
| 6.28 | Consideration of an application of M/s Ami Agro Agency, for grant of registration for indigenous manufacture of bio-pesticide <i>Paecilomyces lilacinus</i> 1.50% LF under section 9(3). [Strain T Stanes-PL-1, Accession No. MTCC 5173] |
| | RC deliberated the agenda and approved the same. |
| 6.29 | Consideration of an application of M/s Hygenus Bioceutical Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Paecilomyces lilacinus</i> 1.50% LF under section 9(3). [Strain T Stanes-PL-1, Accession No. MTCC 5173] |
| | RC deliberated the agenda and approved the same. |
| 6.30 | Consideration of an application of M/s Microplex (India), for grant of registration for indigenous manufacture of bio-pesticide <i>Paecilomyces lilacinus</i> 1.50% LF under section 9(3). [Strain T Stanes-PL-1, Accession No. MTCC 5173] |
| | RC deliberated the agenda and approved the same. |
| 6.31 | Consideration of an application of M/s Ecophytocare India Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Pseudomonas fluorescens</i> 1.0% WP under section 9(3). [Strain IIHR PF-2, Accession No. ITCC No. B0034] |
| | RC deliberated the agenda and approved the same. |
| 6.32 | Consideration of an application of M/s ATGC Biotech Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Pseudomonas fluorescens</i> 1.0% WP under section 9(3). [Strain IIHR PF-2, Accession No. ITCC No. B0034] |
| | RC deliberated the agenda and approved the same. |
| 6.33 | Consideration of an application of M/s Arizona Biotech Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma harzianum</i> 2% AS under section 9(3). [Strain IPL/VT/102, Accession No. ITCC 6893] |
| | RC deliberated the agenda and approved the same. |

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| 6.34 | Consideration of an application of M/s Mohongney Rasayan Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma harzianum</i> 2% AS under section 9(3). [Strain IPL/VT/102, Accession No. ITCC 6893] |
| | RC deliberated the agenda and approved the same. |
| 6.35 | Consideration of an application of M/s Shri Ram Solvent Extraction Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Trichoderma Reesei</i> 3.0% WP [Strain No. CRT-3, Accession No. NAIMCC-SF-00300] u/s 9(3). |
| | RC deliberated the agenda and approved the same. |
| 6.36 | Consideration of an application of M/s Beena Chemicals and Fertilizers Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma viride</i> 1.0% WP under section 9(3). [Strain TNAU-TV-1, Accession No. ITCC No. 6914] |
| | RC deliberated the agenda and approved the same. |
| 6.37 | Consideration of an application of M/s Total Agri Care Concern Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma viride</i> 1.0% WP under section 9(3). [Strain TNAU-TV-1, Accession No. ITCC No. 6914] |
| | RC deliberated the agenda and approved the same. |
| 6.38 | Consideration of an application of M/s GNP Agrosiences Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma viride</i> 1.5% LF under section 9(3). [Strain TV-1, Accession No. MTCC 5170] |
| | RC deliberated the agenda and approved the same. |
| 6.39 | Consideration of an application of M/s Indus Crop Care Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma viride</i> 1.5% LF under section 9(3). [Strain TV-1, Accession No. MTCC 5170] |
| | RC deliberated the agenda and approved the same. |
| 6.40 | Consideration of an application of M/s Baroda Agro Chemicals Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Verticillium chlamydosporium</i> 1% WP under section 9(3). [Strain IIHR VC-3, Accession No. ITCC 6898] |
| | RC deliberated the agenda and approved the same. |
| 6.41 | Consideration of an application of M/s Baroda Agro Chemicals Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Veticillium lecanii</i> 1.5% LF under section 9(3). [Strain T Stanes-VI-1, Accession No. MTCC 5172] |
| | RC deliberated the agenda and approved the same. |
| 6.42 | Consideration of an application of M/s Biotech International Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Veticillium lecanii</i> 1.5% LF under section 9(3). [Strain T Stanes-VI-1, Accession No. MTCC 5172] |
| | RC deliberated the agenda and approved the same. |
| | <u>Chemicals</u> |

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| 6.43 | Consideration of an application of M/s Syngenta India Ltd., for grant of registration for indigenous manufacture of <i>Sedaxane 12.61% + Azoxystrobin 3.15% + Thiamethoxam 22.6% FS</i> u/s 9(3) FIM vs FI |
| | RC deliberated the agenda and approved for grant of registration of <i>Sedaxane 12.61% + Azoxystrobin 3.15% + Thiamethoxam 22.6% FS</i> for control of Sheath Blight Leaf Blast, Brown spot in Rice. |
| 6.44 | Consideration of an application of M/s SML Ltd., for grant of registration for technical indigenous manufacture (TIM) of <i>Copper hydroxide technical 87.6% w/w min.</i> u/s 9(3) TIM |
| | RC deliberated the agenda and approved for grant of registration for technical indigenous manufacture of <i>Copper hydroxide technical 87.6% w/w min.</i> |
| 6.45 | Consideration of an application of M/s UPL Ltd., for grant of registration for technical indigenous manufacture (TIM) of <i>Fluxapyroxad technical 98% w/w min.</i> u/s 9(3) TIM. |
| | RC deliberated the agenda and approved for grant of registration for technical indigenous manufacture of <i>Fluxapyroxad technical 98% w/w min.</i> |
| 6.46 | Consideration of an application of M/s Tagros Chemicals India Pvt. Ltd., for grant of registration for technical indigenous manufacture (TIM) of <i>Spirotetramat technical 96.50% w/w min.</i> u/s 9(3) TIM. |
| | RC deliberated the agenda and approved for grant of registration for technical indigenous manufacture of <i>Spirotetramat technical 96.50% w/w min.</i> A cautionary statement may be incorporated on the label and leaflet "The product is very toxic to fish, and aquatic organisms, thus its uses in and around aquaculture should be avoided" |
| 6.47 | Consideration of an application of M/s UPL Ltd., for grant of registration for technical indigenous manufacture (TIM) of <i>Cyantraniliprole technical 94% w/w min.</i> u/s 9(3) TIM. |
| | RC deliberated the agenda and approved for grant of registration for technical indigenous manufacture of <i>Cyantraniliprole technical 94% w/w min.</i> |
| 6.48 | Consideration of an application of M/s Crystal Crop Protection Ltd., for grant of registration for technical import of <i>6-Benzylaminopurine technical 99% w/w min.</i> u/s 9(3) TI (New Source). |
| | RC deliberated the agenda in details and decided to call the applicant for making a presentation in the next RC. |
| 6.49 | Consideration of an application of M/s Mahamaya Lifesciences Ltd., for grant of registration for technical import of <i>Flonicamid technical 96% w/w min.</i> u/s 9(3) TI (new source). |
| | RC deliberated the agenda and noted the direction of the Appellate authority. The RC decided to call the applicant for making a presentation in the next RC. |
| 6.50 | Consideration of an application of M/s Syngenta India Ltd., for grant of registration for indigenous manufacture of <i>Trinexapac ethyl 25.5% EC</i> u/s 9(3) FIM. |
| | RC deliberated the agenda and deferred the case for want of information whether applicant has submitted the sample to CIL for repeat analysis or not. |
| 6.51 | Consideration of an application of M/s Willowood Chemicals Ltd., for grant of registration for indigenous manufacture of <i>Azoxystrobin 20% + Boscalid 25% SE</i> u/s 9(3) FIM. |
| | RC deliberated the agenda and approved for grant of registration of <i>Azoxystrobin 20% + Boscalid 25% SE</i> for the control of Fruit rot/spots, Powdery mildew and Die back in Chilli crop, Downey Mildew and Powdery Mildew in Grape crop u/s 9(3). A cautionary statement may be incorporated on the label and leaflet "The product is very toxic to fish, and aquatic organisms, thus its uses in and around aquaculture should be avoided." |
| 6.52 | Consideration of an application of M/s Gharda Chemicals Ltd., for grant of registration for indigenous manufacture of <i>Indoxacarb 12% (12% S-Isomer, 4% R-Isomer) + Chlorantraniliprole 12% OD</i> u/s 9(3) FIM. |

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| | RC deliberated the agenda and approved the grant of registration of <i>Indoxacarb 12% (12% S-Isomer, 4% R-Isomer) + Chlorantraniliprole 12% OD</i> subject to submission of revised Form-I and Product Specification alongwith revised L/L under section 9(3) of Insecticide Act, 1968 for the control of diamond back moth (<i>Plutella xylostella</i>) on cabbage, fruit borer (<i>Helicoverpa armigera</i>) on tomato and pod borer (<i>Helicoverpa armigera</i>) on chick pea crop only. Subject to the fixation of MRL. |
| 6.53 | Consideration of an application of M/s Bayer CropScience Ltd., for grant of registration for formulation import of <i>Fluoxapiprolin 1.9% SC</i> u/s 9(3) FI. |
| | RC deliberated the agenda and approved for grant of registration for Formulation Import of Fluoxapiprolin 1.9% SC from M/s Bayer Crop science Pty Ltd, Australia, Address:261, Tingira street, Pinkemba QLD 4008, Australia (The validity of this product is 30.06.2029) for the control of Downy mildew of Grape, Downy mildew of Cucumber and Late blight in Tomato crop u/s 9(3) FIM of Insecticide Act,1968 subject to fixation of MRL. |
| | <u>Bio-pesticides</u> |
| 6.54 | Consideration of an application of M/s Agriculture Micro Organism Manufacturers and Farmers Association for grant of registration for indigenous manufacture of <i>Lecanicillium (Verticillium) lecanii 1.5% AS</i> [Strain-AMMFA-VI, NCMR Accession No. MCC 0577] |
| | RC deliberated the agenda and approved the grant of registration of <i>Lecanicillium (Verticillium) lecanii 1.5% AS</i> [Strain-AMMFA-VI, NCMR Accession No. MCC 0577] under section 9(3) of Insecticide Act, 1968 for the control of jassids, aphids and whitefly on brinjal crop only. |
| 6.55 | Consideration of an application of M/s Agriculture Micro Organism Manufacturers and Farmers Association for grant of registration for indigenous manufacture of <i>Beauveria bassiana 1.5% AS</i> [Strain-AMMFA-BBI, NCMR Accession No. MCC 0579] |
| | RC deliberated the agenda and approved the grant of registration of <i>Beauveria bassiana 1.5% AS</i> [Strain-AMMFA-BBI, NCMR Accession No. MCC 0579] under section 9(3) of Insecticide Act, 1968 for the control of fall armyworm (<i>Spodoptera frugiperda</i>) on maize crop only. |
| 6.56 | Consideration of an application of M/s Agriculture Micro Organism Manufacturers and Farmers Association for grant of registration for indigenous manufacture of <i>Metarhizium anisopliae 1.5% AS</i> [Strain-AMMFA-MA1, NCMR Accession No. MCC 0578] |
| | RC deliberated the agenda and approved the grant of registration of <i>Metarhizium anisopliae 1.5% AS</i> [Strain-AMMFA-MA1, NCMR Accession No. MCC 0578] under section 9(3) of Insecticide Act, 1968 for the control of jassids, aphids and whitefly on Okra crop only. |
| 6.57 | Consideration of an application of M/s Agriculture Micro Organism Manufacturers and Farmers Association for grant of registration for indigenous manufacture of <i>Ampelomycesquisqualis 1.5% AS</i> [Strain-AMMFA-AQ1, NAIM Accession No. NAIMCC-SF-0117]. |
| | RC deliberated the agenda and approved the case for grant of registration of <i>Ampelomyces quisqualis 1.5% AS</i> for control of Powdery mildew of Chilli crop. |
| 6.58 | Consideration of an application of M/s Agriculture Micro Organism Manufacturers and Farmers Association for grant of registration for indigenous manufacture of <i>Trichoderma viride 1.5% AS</i> [Strain-AMMFA-TV1, NCMR Accession No. MCC 0582] |
| | RC deliberated the agenda and approved the case for grant of registration of <i>Trichoderma viride 1.5% AS</i> for control of Wilt disease in Tomato crop. |

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| 6.59 | Consideration of an application of M/s Agriculture Micro Organism Manufacturers and Farmers Association for grant of registration for indigenous manufacture of <i>Bacillus subtilis</i> 1.5% AS [Strain-AMMFA-BS1, NCMR Accession No. MCC 0581] |
| | RC deliberated the agenda and approved the case for grant of registration of <i>Bacillus subtilis</i> 1.5% AS for control of Downy mildew disease in cucumber crop. |
| 6.60 | Consideration of an application of M/s. T. Stanes and Company Ltd., for grant of registration for indigenous manufacture of <i>Ampelomyces Quisqualis</i> 1.50% LF [Strain-T Stanes Aq-1; Accession No. MTCC 5683] |
| | RC deliberated the agenda and approved the case for grant of registration of <i>Ampelomyces Quisqualis</i> 1.50% LF for control of Powdery mildew disease in Grape crop. |
| 6.61 | Consideration of an application of M/s Peptech Biosciences Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus thuringiensis var kurstaki</i> 0.5% WP under section 9(3). [Strain DOR-Bt-1, Accession no. NAIMCC-B-01118] |
| | RC deliberated the agenda and approved the same. |
| 6.62 | Consideration of an application of M/s Ami Agro Agency, for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus thuringiensis var kurstaki</i> 0.5% WP under section 9(3). [Strain DOR-Bt-1, Accession no. NAIMCC-B-01118] |
| | RC deliberated the agenda and approved the same. |
| 6.63 | Consideration of an application of M/s Microplex (India), for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus thuringiensis var kurstaki</i> 0.5% WP under section 9(3). [Strain DOR-Bt-1, Accession no. NAIMCC-B-01118] |
| | RC deliberated the agenda and approved the same. |
| 6.64 | Consideration of an application of M/s Hygenus Bioceutical Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus thuringiensis var kurstaki</i> 0.5% WP under section 9(3). [Strain DOR-Bt-1, Accession no. NAIMCC-B-01118] |
| | RC deliberated the agenda and approved the same. |
| 6.65 | Consideration of an application of M/s Tropical Nanosciences Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus thuringiensis var kurstaki</i> 10% WSL under section 9(3). [Strain NBAIR-BtG4, Accession no. JN120763, JN120765] |
| | RC deliberated the agenda and approved the same. |
| 6.66 | Consideration of an application of M/s Netsurf Biotech Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma viride</i> 1.5% LF under section 9(3). [Strain TV-1, Accession No. MTCC 5170] |
| | RC deliberated the agenda and approved the same. |
| 6.67 | Consideration of an application of M/s Patil Biotech Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Beauveria bassiana</i> 1.15% WP under section 9(3). [Strain BB-ICAR-RJP, Accession No. MCC 1022] |
| | RC deliberated the agenda and approved the same. |
| 6.68 | Consideration of an application of M/s Biofac Inputs Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus subtilis</i> 1.5% AS under section 9(3). [Strain KTSB-1015 & Accession No. MTCC 5786] |

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| | RC deliberated the agenda and approved the same. |
| 6.69 | Consideration of an application of M/s Netsurf Biotech Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Veticillium lecanii</i> 1.5% LF under section 9(3). [Strain VI-1, Accession No. MTCC 5172] |
| | RC deliberated the agenda and approved the same. |
| 6.70 | Consideration of an application of M/s Symbiotics Biological, for grant of registration for indigenous manufacture of bio-pesticide <i>Veticillium lecanii</i> 1.5% LF under section 9(3). [Strain VI-1, Accession No. MTCC 5172] |
| | RC deliberated the agenda and approved the same. |
| 6.71 | Consideration of an application of M/s TRM Biotech Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma viride</i> 1.5% LF under section 9(3). [Strain TV-1, Accession No. MTCC 5170] |
| | RC deliberated the agenda and approved the same. |
| 6.72 | Consideration of an application of M/s Sainth Agro-Vet Industries Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma viride</i> 1.5% WP under section 9(3). [Strain IIHR TV-5, Accession No. ITCC 6889] |
| | RC deliberated the agenda and approved the same. |
| 6.73 | Consideration of an application of M/s K-Gen Lifetech, for grant of registration for indigenous manufacture of bio-pesticide <i>Paecilomyces lilacinus</i> 1.50% LF under section 9(3). [Strain T Stanes: PL-1, Accession No. MTCC No. 5175] |
| | RC deliberated the agenda and approved the same. |
| 6.74 | Consideration of an application of M/s Patil Biotech Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Paecilomyces lilacinus</i> 1.50% LF under section 9(3). [Strain T Stanes: PL-1, Accession No. MTCC No. 5175] |
| | RC deliberated the agenda and approved the same. |
| 6.75 | Consideration of an application of M/s HIL (India) Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus thuringiensis var israelensis</i> 5% AS under section 9(3). [Strain VCRC-B-17, Accession No. MTCC-5596] |
| | The agenda was discussed in details and RC was apprised that the applicant has changed the CC and Potency of the product. The RC recalled that the product is registered long back U/s 9(3). The registration granted on the basis of potency report and ATR of the product in the past and bioefficacy details. Changing of already registered Chemical Composition may create ambiguity. Therefore, the RC feels appropriate and directed the Sectt. of CIB&RC to bring this agenda with all history details such originally regd CC, ATR, details of S/L and potency in it, Name of the first registrant etc. |
| 7.0 | <u>9(4) TIM CASES</u> |
| 7.1 | Consideration of application of M/s Crystal Crop Protection Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Haloxypol R methyl ester technical</i> 96% w/w min. u/s 9(4) |

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| | RC deliberated the agenda and approved the same. |
| 7.2 | Consideration of application of M/s Crystal Crop Protection Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Fomesafen technical 95.50% w/w min. u/s 9(4)</i> |
| | RC deliberated the agenda and approved the same. |
| 7.3 | Consideration of application of M/s Crystal Crop Protection Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Diclosulam technical 94% w/w min. u/s 9(4)</i> |
| | RC deliberated the agenda and approved the same. |
| 7.4 | Consideration of application of M/s Crystal Crop Protection Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Thiocyclam hydrogen oxalate technical 86% w/w min. u/s 9(4)</i> |
| | RC deliberated the agenda and approved the same. |
| 7.5 | Consideration of application of M/s Crystal Crop Protection Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Thifluzamide technical 96% w/w min. u/s 9(4)</i> |
| | RC deliberated the agenda and approved the same. |
| 7.6 | Consideration of application of M/s Best Crop Science Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Penconazole technical 95% w/w min. u/s 9(4)</i> |
| | RC deliberated the agenda and rejected the application due to NIL A.I. Content reported in the ATR received from CIL. |
| 7.7 | Consideration of application of M/s Bharat Rasayan Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Propaquizafop technical 91% w/w min. u/s 9(4)</i> |
| | RC deliberated the agenda and approved the same. |
| 7.8 | Consideration of application of M/s Bharat Rasayan Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Lufenuron technical 96% w/w min. u/s 9(4)</i> |
| | RC deliberated the agenda and approved the same. |
| 7.9 | Consideration of application of M/s Bharat Rasayan Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Cyhalofop butyl technical 96% w/w min. u/s 9(4)</i> |
| | RC deliberated the agenda and rejected the application due to NIL A.I. Content reported in the ATR received from CIL. |
| 7.10 | Consideration of application of M/s Sahib Pesticides, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Bispyribac sodium technical 95% w/w min. u/s 9(4)</i> |
| | RC deliberated the agenda and approved the same. |
| 7.11 | Consideration of application of M/s Hemani Industries Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Dicamba technical 97% w/w min. u/s 9(4)</i> |
| | RC deliberated the agenda and approved the same. |
| 7.12 | Consideration of application of M/s Canary Agro Chemicals Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Lufenuron technical 96% w/w min. u/s 9(4)</i> |
| | RC deliberated the agenda and approved the same. |

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| 7.13 | Consideration of application of M/s Dharmaj Crop Guard Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Diclosulam technical 94% w/w min.</i> u/s 9(4) |
| | RC deliberated the agenda and approved the same. |
| 7.14 | Consideration of application of M/s Gujarat Pesticides, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Dinotefuran technical 97% w/w min.</i> u/s 9(4) |
| | RC deliberated the agenda and approved the same. |
| 7.15 | Consideration of application of M/s Indus Finechem LLP, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Bifenthrin technical 92% w/w min.</i> u/s 9(4) |
| | RC deliberated the agenda and approved the same. |
| 7.16 | Consideration of application of M/s Indus Finechem LLP, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Alphacypermethrin technical 95% w/w min.</i> u/s 9(4) |
| | RC deliberated the agenda and approved the same. |
| 7.17 | Consideration of application of M/s Peptech Biosciences Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>dinotefuran technical 97% w/w min.</i> u/s 9(4) |
| | RC deliberated the agenda and approved the same. |
| 7.18 | Consideration of application of M/s Insecticides India Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Ethephon technical 75% w/w min.</i> u/s 9(4) |
| | RC deliberated the agenda and approved the same. |
| 7.19 | Consideration of application of M/s Shree Ram Agro India, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Thiamethoxam 97% w/w min.</i> u/s 9(4) |
| | RC deliberated the agenda and approved the same. |
| 7.20 | Consideration of application of M/s Tagros Chemicals India Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Cyclaniliprole technical 95% w/w min.</i> u/s 9(4) |
| | RC deliberated the agenda and approved the same. |
| 7.21 | Consideration of application of M/s Shalvis Specialties Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Dithianon technical 93% w/w min.</i> u/s 9(4) |
| | RC deliberated the agenda and approved the same. |
| 7.22 | Consideration of application of M/s Sai Ram Agritech Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Dinotefuran technical 97% w/w min.</i> u/s 9(4) |
| | RC deliberated the agenda and approved the same. |
| 7.23 | Consideration of application of M/s Sai Ram Agritech Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Profenofos technical 89% w/w min.</i> u/s 9(4) |
| | RC deliberated the agenda and approved the same. |
| 7.24 | Consideration of application of M/s Moti Insecticides Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Quinalphos technical 70% w/w min.</i> u/s 9(4) |

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| | RC deliberated the agenda and approved the same. |
| 7.25 | Consideration of application of M/s Dharmaj Crop Guard Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Diuron technical 98% w/w min. u/s 9(4)</i> |
| | RC deliberated the agenda and approved the same. |
| 7.26 | Consideration of application of M/s Tara Crop Care Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Tembotrione technical 94% w/w min. u/s 9(4)</i> |
| | RC deliberated the agenda and approved the same. |
| 7.27 | Consideration of application of M/s Indogulf Crop Sciences Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Paclobutrazole technical 95% w/w min. u/s 9(4)</i> |
| | RC deliberated the agenda and approved the same. |
| 8.0 | Application for registration under section 9(4) FIM/FI/TI. |
| 8.1 | List of 9(4) FIM applications. |
| | <p>RC deliberated the agenda and decided as per Annexure –8.1.1</p> <p>In case of satisfactory cases, CRs shall be issued only after KYC compliance of the applicant account and submission of the original affidavit, as per the format provided in 439th RC, by the applicant, duly forwarded by the authorized signatory only, within 15 days from the uploading of the minutes. In case the original affidavit is already submitted, then the applicant is required to email the copy of the acknowledgement, within 15 days from the uploading of the minutes to reconcile, afterwards, no such request shall be entertained to issue the CR.</p> <p>It was also directed to strictly follow Gazette Notification SO 3951 (E) dated 08.08.2018 published on 09.08.2018 by the Ministry of Agriculture and Farmers Welfare, while issuing approvals.</p> |
| 8.2 | Consideration of an application of M/s Advance Agrolife Ltd., for grant of registration of <i>Carbendazim technical 97% w/w min. u/s 9(4) TI</i> . |
| | RC deliberated the agenda and approved the cases of Carbendazim Technical 98% minimum for import only u/s 9(4) TI from M/s Anhui Huaxing Chemical Industry Co Ltd., Wujiang Town, Hexian County, Anhui Province, China with validity up to 16/11/2029, subject to the submission of the original consent letter and ICAMA Certificate from the source. {File No. 467916-TI/9(4)2025} |
| 8.3 | Consideration of an application of M/s Advance Agrolife Ltd., for grant of registration of <i>Glyphosate technical 95% w/w min. u/s 9(4) TI</i> . |
| | RC deliberated the agenda and approved the cases of Glyphosate Technical 95.00% for import only u/s 9(4) TI from M/s Anhui Huaxing Chemical Industry Co Ltd., Wujiang Town, Hexian County, Anhui Province, China with validity 24/11/2028, subject to the submission of the original consent letter and Certificate from the source. {File No :467855-TI/9(4)2025} |
| 8.4 | Consideration of an application of M/s Advance Agrolife Ltd., for grant of registration of <i>Cartap hydrochloride technical 98% w/w min. u/s 9(4) TI</i> . |

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| | RC deliberated the agenda and approved the cases of Cartap Hydrochloride Technical 98% minimum for import only u/s 9(4) TI from M/s Anhui Huaxing Chemical Industry Co Ltd., Wujiang Town, Hexian County, Anhui Province, China with validity up to 30/11/2028, subject to the submission of the original consent letter and ICAMA Certificate from the source. {File No 467906-TI/9(4)2025} |
| 8.5 | Consideration of an application of M/s Mankind Agritech Pvt. Ltd., for grant of registration of <i>Cartap hydrochloride technical 98% w/w min.</i> u/s 9(4) TI. |
| | RC deliberated the agenda and approved the cases of Cartap hydrochloride Technical 98% minimum for import only u/s 9(4) TI from Ms Jiangxi Oushi Chemical Co Ltd, Salt Industrial Zone, Xingan County, Ji'an City, Jiangxi Province, China with validity up to 06-12-2029 subject to the submission of the original consent letter and ICAMA Certificate from the source. {File No. : 470093-TI/9(4)2025} |
| 8.6 | Consideration of an application of M/s sensational Agri Inputs Pvt. Ltd., for grant of registration of <i>Cartap hydrochloride technical 98% w/w min.</i> u/s 9(4) TI. |
| | RC deliberated the agenda and approved the cases of Cartap Hydrochloride Technical 98% minimum for import only u/s 9(4) TI from M/s Jiangxi Oushi Chemical Co Ltd, Salt Industrial Zone, Xingan County, Ji 'an City, Jiangxi Province, China with validity up to 06-12-2029 subject to the submission of the original consent letter and Certificate from the source. {File No. 469266-TI/9(4)2025} |
| 8.7 | Consideration of an application of M/s The Scientific Fertilizers Company Pvt. Ltd., for grant of registration of <i>Carbendazim technical 98% w/w min.</i> u/s 9(4) TI. |
| | RC deliberated the agenda and approved the cases of Carbendazim Technical 98% for import only u/s 9(4) TI from M/s Anhui Huaxing Chemical Industry Co Ltd., Wujiang Town, Hexian County, Anhui Province, China with validity 16/11/2029, subject to the submission of the original consent letter and Certificate from the source. {File No 469533-TI/9(4)2025} |
| 8.8 | Consideration of an application of M/s Parijat Industries (India) Pvt. Ltd., for grant of registration of <i>Butachlor technical 95% w/w min.</i> u/s 9(4) TI. |
| | RC deliberated the agenda and approved the cases of Butachlor Technical 95..00% minimum for import only u/s 9(4) TI from M/s Shandong Weifang Rainbow Chemical Co Ltd., Binhai Economic Development Area, Weifang, Shandong, China-262737 with validity up to 02/01/2028, subject to the submission of the original consent letter and ICAMA Certificate from the source. {File No. :467765-TI/9(4)2025} |
| 8.9 | Consideration of an application of M/s Albugh India Pvt. Ltd., for grant of registration of <i>Carbendazim technical 98% w/w min.</i> u/s 9(4) TI. |
| | RC deliberated the agenda and approved the cases of Carbendazim Technical 98.00% minimum for import only u/s 9(4) TI from M/s Anhui Huaxing Chemical Industry Co Ltd., Wujiang Town Hexian County Anhui China PC 238251 China with validity up to 16/11/2029, subject to the submission of the original consent letter and ICAMA certificate from the source. {File No. 467559-TI/9(4)2025} |
| 8.10 | Consideration of an application of M/s Best Agolife, for grant of registration of <i>Ethephone 90% w/w min.</i> u/s 9(4) TI. |

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| | RC deliberated the agenda and approved the cases of Ethephon Technical 90.00% minimum for import only u/s 9(4) TI from M/s Jiangsu CF Agrochemical Co Ltd., Binhai Country District Yancheng 224555 Jiangsu Province PR of China with validity up to 20.01.2029, subject to the submission of the original consent letter and ICAMA Certificate from the source. {File : 461194-TI/9(4)2025} |
| 8.11 | Consideration of an application of M/s UPL Sustainable Agri Salutations Ltd., for grant of registration of <i>Cartap hydrochloride technical 98% w/w min.</i> u/s 9(4) TI. |
| | RC deliberated the agenda and approved the cases of Cartap Hydrochloride Technical 98% minimum for import only u/s 9(4) TI from M/s Jiangxi OuShi Chemical Co Ltd., Salt Industrial Zone, Xingan County, Jian City, Jiangxi Province, China with validity up to 06-12-2029, subject to the submission of the original consent letter and ICAMA Certificate from the source. {File No 463853-TI/9(4)2025} |
| 8.12 | Consideration of an application of M/s Makam Agrochem Pvt. Ltd., for grant of registration of <i>Cartap hydrochloride technical 98% w/w min.</i> u/s 9(4) TI. |
| | RC deliberated the agenda and approved the cases of Cartap Hydrochloride Technical 98% for import only u/s 9(4) TI from M/s Jiangxi Oushi Chemical Co Ltd., Salt industrial Zone, Xingan Country, Jian City, Jiangxi Province, China with validity 06-12-2029, subject to the submission of the original consent letter and ICAMA Certificate from the source. {File No 461483-TI/9(4)2025} |
| 8.13 | Consideration of an application of M/s Nexus Crop Science Pvt. Ltd., for grant of registration of <i>Azoxystrobin technical 97% w/w min.</i> u/s 9(4) TI. |
| | RC deliberated the agenda and approved the cases of Azoxystrobin Technical 97.00% for import only u/s 9(4) TI from M/s Shandong Hailir Chemical Co Ltd., Lingang Industrial Zone, Coastal Econ, Development Zone, Weifang, Shandong, China with validity 18-12-2027, subject to the submission of the original consent letter and Certificate from the source. {File No :461433-TI/9(4)2025} |
| 8.14 | Consideration of an application of M/s Congrats Agropack Pvt. Ltd., for grant of registration of <i>Ethephone technical 90% w/w min.</i> u/s 9(4) TI. |
| | RC deliberated the agenda and approved the cases of Ethephon Technical 90.00% for import only u/s 9(4) TI from M/s Jiangsu Cf Agrochemical Co Ltd., Binhai Country, District Yancheng 224555, Jiangsu Province, Pr Of China with validity 20/01/2029, subject to the submission of the original consent letter and Certificate from the source. {File No 464590-TI/9(4)2025} |
| 8.15 | Consideration of an application of M/s Albaugh India Pvt. Ltd., for grant of registration of <i>Imidacloprid technical 97% w/w min.</i> u/s 9(4) TI. |
| | RC deliberated the agenda and approved the cases of Imidacloprid Technical 97% min for import only u/s 9(4) ti from m/s Hebei Yetian Agrochemicals Co Ltd., Industrial Zone, South of Yuanshi County, Shijazhuang, Hebei, China with supplier M/s Hebei Bestar Industry Co., Ltd. Room 1204-4, Yungang Road, Xiyao Village, Xinchengpu Town, Zhengding District, China (Hebei) Pilot Free Trade Zone with validity up to 5-11-2028 subject to the submission |

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| | of the original consent letter and icama certificate from the source. {file no. 465842-TI/9(4)2025} |
| 8.16 | Consideration of an application of M/s Kunzite Crop Science Pvt. Ltd., for grant of registration of <i>Kresoxim methyl technical 95% w/w min.</i> u/s 9(4) TI. |
| | RC deliberated the agenda and approved the cases of Kresoxim-methyl Technical 95% min for import only u/s 9(4) ti from M/s Anhui Huaxing Chemical Industry Co Ltd., Wujiang Town Hexian County Anhui Province China with validity up to 06.12.2029, subject to the submission of the original consent letter and icama certificate from the source. {File no 466845-TI/9(4)2025} |
| 8.17 | Consideration of an application of M/s Kunzite Crop Science Pvt. Ltd., for grant of registration of <i>Flusilazole technical 95% w/w min.</i> u/s 9(4) TI. |
| | RC deliberated the agenda and approved the cases of Flusilazole Technical 95.00%min for import only u/s 9(4) TI from M/s Anhui Huaxing Chemical Industry Co Ltd., Wujiang Town Hexian County Anhui Province China with validity up to 17.12.2028, subject to the submission of the original consent letter and ICAMA Certificate from the source. {File No 466844-TI/9(4)2025} |
| 8.18 | Consideration of an application of M/s BR Agrotech Ltd., for grant of registration of <i>Bispyribac sodium technical 98% w/w min.</i> u/s 9(4) TI. |
| | RC deliberated the agenda and approved the cases of Bispyribac Sodium Technical 98.0% Min For Import Only U/S 9(4) TI From M/s Hefei Xingyu Chemical Co Ltd., Cyclic Economy Industrial Zone, Feidong County, Hefei, P.R China with validity up to 18-03-2027, subject to the submission of the original consent letter and ICAMA certificate from the source. {file no. 463695-TI/9(4)2025} |
| 8.19 | Consideration of an application of M/s Mitsui Chemicals India Pvt. Ltd., for grant of registration of <i>Flupyrimin technical 96% w/w min.</i> u/s 9(4) TI. |
| | RC, deliberated the agenda and approved the cases of Flupyrimin Technical 96.00% min for import only u/s 9(4) TI from M/s Mitsui Chemicals Crop and Life Solutions INC Nihonbashi Dia Building, 1-19-1, Nihonbashi Chuo-ku, Tokyo 103-0027, Japan. The expiry date of the registration is not set, subject to the submission of the original consent letter and ICAMA Certificate from the source. {File No. : 467746-TI/9(4)2025} |
| 9.0 | <u>ENDORSEMENT CASES</u> |
| | <u>Legal endorsement cases</u> |
| 9.1 | Consideration of the request from M/s Saraswati Agro Chemicals (India) Pvt. Ltd. for endorsement of additional factory address i.e. “Lane No. 1, Phase-1, SIDCO Industrial Complex, Bari Brahmana, District Samba, 181133 (J&K)” in respect of 16 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.2 | Consideration of the request from M/s Heranba Organics Private Limited for endorsement of transfer of 18 CRs from M/s Heranba Industries Limited to M/s Heranba Organics Private Limited |

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| | RC deliberated the agenda and approved the same subject to the submission of an affidavit to the Sectt. of CIB&RC, with the copy of the same also endorsed to the State Department of Agriculture duly sworn in accordance with law. |
| 9.3 | Consideration of the request from M/s Omkar Agri Global Pvt. Ltd. for endorsement of additional factory address i.e. “Khasra No. 2623M, Shamli Road, Opp. Titawi Shugar Mill, Baghra, Muzaffarnagar-251306 (UP)” in respect of 223 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.4 | Consideration of the request from M/s Omkar Agri Global Pvt. Ltd. for endorsement of additional factory address i.e. “Khasra No. 2623M, Shamli Road, Opp. Titawi Shugar Mill, Baghra, Muzaffarnagar-251306 (UP)” in respect of 53 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.5 | Consideration of the request from M/s Best Agrolife Limited for endorsement of addition of second factory address i.e. “Unit Address II : B-8, Site-B, UPSIDC, Surajpur Industrial Area, Greater Noida, Gautam Budh Nagar (U.P)” in respect of 90 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.6 | Consideration of the request from M/s Kaeros Research Limited for endorsement of change of company name from M/s Kaeros Research Private Limited To M/s Kaeros Research Limited in respect of 13 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.7 | Consideration of the request from M/s Shanmukha Agritech Limited for the endorsement of change of office from 7-1-621/98, Opp. Axis Bank, S R Nagar, Hyderabad- 500038 (Telangana) To H. No. 1-90/28/C/5, Plot No. 5 & 10, Madhapur, Hyderabad, Shaikpet-500031 (Telangana) in respect of 232 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.8 | Consideration of the request from M/s Shivshakti Agritech Limited for the endorsement of change of office from 7-1-621/98, Opp. Axis Bank, S.R. Nagar, Hyderabad- 500038 (Telangana) To H. No. 1-90/28/C/5, Plot No. 5 & 10, 1 st Floor, B5, South/1, Madhapur, Hyderabad, Shaikpet-500081 (Telangana) in respect of 157 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.9 | Consideration of the request from M/s JU Agri Sciences Ltd. Ltd. for the endorsement of change of registered office from 401, Satyam Cinema Complex, Ranjeet Nagar New Delhi To 118-A, GH-2, Pashchim Vihar, New Delhi-110063 in respect of 07 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.10 | Consideration of the request from M/s Mankind Agritech Pvt. Ltd. for endorsement of additional factory address i.e. “SIDCO Industrial Area, District Kathua (J&K)” in respect of 07 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.11 | Consideration of the request from M/s Albaugh India Private Limited for the endorsement of change of registered office from 102, Krishna Chambers, 59 New Marine Lines, Mumbai, Maharashtra India- 400020 To 175, Kagalwala House, 2 nd Floor, Vidyanagri Marg, Kalins, Santacruz (E), Behind Honda Showroom, Metro Est., Mumbai, Maharashtra, India- 400098 in respect of 02 Nos. of Registration Certificates |

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| | RC deliberated the agenda and approved the same. |
| 9.12 | Consideration of the request from M/s Nikel Agrotech Industries for endorsement of change of factory address from Ayush Property, Gat No. 141/1, Near Spentex Colony, Wanjarwadi, Tal. Baramati, Pune, Maharashtra-413133 To Plot No. E-91, Sarthak Warehouse, Baramati Industrial Area, MIDC, Baramati, Pune-413133, Maharashtra in respect of 33 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.13 | Consideration of the request from M/s Bhagiradha Chemicals & Industries Limited for the endorsement of change of registered office from 8-2-269/S/3/A, Plot No. 3, Sagar Society, Road No. 2, Banjara Hills, Hyderabad-500 034 To Unit No. 1011A, Level 1, Sky One (Wing A), Prestige Sky Tech, Financial District, Nanakramguda, Hyderabad, Gachibowli, K.V. Rangareddy, Seri Lingampally, Telangana- 500 032 in respect of 70 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.14 | Consideration of the request from M/s Aero Agro Chemical Industries Ltd. for the endorsement of change of registered office from 28, 1 st Floor, Strand Road, Kolkata, West Bengal-700001 To 1858/1, Rajdanga Main Road Merlin Acropolis, Office No. 07, 7 th Floor, Kolkata, West Bengal-700107 in respect of 08 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.15 | Consideration of the request from M/s Bhagiradha Chemicals & Industries Limited for the endorsement of change of registered office from 8-2-269/S/3/A, Plot No. 3, Sagar Society, Road No. 2, Banjara Hills, Hyderabad-500 034 To Unit No. 1011A, Level 1, Sky One (Wing A), Prestige Sky Tech, Financial District, Nanakramguda, Hyderabad, Gachibowli, K.V. Rangareddy, Seri Lingampally, Telangana- 500 032 in respect of 02 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.16 | Consideration of the request from M/s Bhagiradha Chemicals & Industries Limited for the endorsement of change of registered office from 8-2-269/S/3/A, Plot No. 3, Sagar Society, Road No. 2, Banjara Hills, Hyderabad-500 034 To Unit No. 1011A, Level 1, Sky One (Wing A), Prestige Sky Tech, Financial District, Nanakramguda, Hyderabad, Gachibowli, K.V. Rangareddy, Seri Lingampally, Telangana- 500 032 in respect of 137 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.17 | Consideration of the request from M/s Coromandel International Limited for endorsement of additional factory address i.e. "Plot No. 3204A, 3204B, 3205A & 3205B, GIDC Industrial Area, Ankleshwar-393002, Dist.- Bharuch, Gujarat" in respect of 24 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.18 | Consideration of the request from M/s Nasham Crop Care for endorsement of shifting of factory address from 94, Ground Floor, Vidhata Ind-1 Haripura Ta-Palsana, Surat (Gujarat) 394325 To C/16, Block No. 67 Balaji Industrial Estate, Village-Vareli, Ta: Palsana, Dist. Surat 394325 (Gujarat) in respect of 12 Nos. of Registration Certificates |

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| | RC deliberated the agenda and approved the same. |
| 9.19 | Consideration of the request from M/s Biostadt India Limited for the endorsement of change of registered office from 602-A, Poonam Chambers, Dr. Annie Besant Road, Worli, Mumbai-400018, Maharashtra, India To Biostadt House, Khernagar, Bandra (East), Mumbai, Maharashtra, India, 400051 in respect of 03 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.20 | Consideration of the request from M/s A. J. Bio Tech for endorsement of change of factory address from Survey No. 66/3, Ankhhol Patia, kadi-chatral road, TA. Kadi, Dist. Mehsana 382715 State Gujarat To Plot No. E-541/1, Part-B, Sanand GIDC-II, Vill:- Bol, Ta: Sanand, Dist: Ahmedabad-382170, Gujarat in respect of 12 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.21 | Consideration of the request from M/s Agastya Agro Limited for endorsement of addition of factory address i.e. “Unit-I. Sy No. 47, Muraharipally Village, Medchal Mandal, Medchal-Malkajgiri Dist, Telangana State- 501401 Unit-II. HNO. 2-05, SY No. 94/1 & 95, Toopranpet Village, Chouttuppall Mandal, Yadadri-Bhuvanagiri Dist, Telangana State- 508252” in respect of 02 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.22 | Consideration of the request from M/s Bayer Cropscience Limited for endorsement of additional factory address i.e. “Village Numbua, Post Office Mubarakpur, Tehsil Derabassi, Dist. S.A.S. Nagar-140201, Punjab” in respect of 08 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.23 | Consideration of the request from M/s Farmtech Crop Science for endorsement of second manufacturing unit address i.e. “Plot No. C-5, Revenue Survey No. 34/1, P2/P1, Satellite Industrial -I, RIBDA, TA:- Gondel, Dist:- Rajkot-360311 (Gujarat)” in respect of 61 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.24 | Consideration of the request from M/s Shogun Organics Limited for the endorsement of change of registered office from A-106, Kotia Nirman, New Link Road, Andheri (West), Mumbai- 400 058 To 4 th & 5 th Floor, Block A, NDM-1, Netaji Subhash Place New Delhi-110034 in respect of 05 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.25 | Consideration of the request from M/s Bayer Cropscience Limited for endorsement of additional factory address i.e. “Village Numbua, Post Office Mubarakpur, Tehsil Derabassi, Dist. S.A.S. Nagar-140201, Punjab” in respect of 08 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.26 | Consideration of the request from M/s Docson India Pvt. Ltd. for endorsement of change of factory address from Plot No. C-167, RIICO Industrial Area Bagru, Jaipur Rajasthan 303007 (India) To Plot No. 194, Silver Soil Industrial Park, Vill-Anatpura, Chimanpura, Teh. Chomu, Dist-Jaipur 303712 (Rajasthan) in respect of 108 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |

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| 9.27 | Consideration of the request from M/s Chemley Agritech Pvt. Ltd. for minor correction in the Factory address on the endorsement letter no. EN-51220/2025 dated 27.03.2025 for endorsement of additional 3 rd factory address |
| | RC deliberated the agenda and approved the same. |
| 9.28 | Consideration of the request from M/s Zytex Biotech Private Limited for endorsement of change of factory address from Plot No. 23, 24 & 36, Savli Biotech Park, Manjusar, GIDC, Savli, Dist. Baroda, Pin- 391775, Gujarat, India To 68/13, Gala No. 1,2,3-Gr, 1 st , 2 nd Floor, Navdurga Compound, Bhiwandi, Tal-Bhivandi, Dist-Thane Pin: 421302, Maharashtra, India in respect of 06 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.29 | Consideration of the request from M/s Aegis Agro Chemicals India Private Limited for the endorsement of change of office from Plot No. 33 & 34, Flat No. 202, Sai Krishna Villa, A.S. Rajunagar, Kukatpally, Hyderabad-500072 To Plot No. 152, NRSA Colony, Hydernagar Village, Kukatpally, Hyderabad, Medchal Malkajgiri, Telangana-500085 in respect of 290 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.30 | Consideration of the request from M/s Jindal Farmflex Global for endorsement of change of company name and office address from M/s Coromandel Agritech, Office Address: 30-B, Anaj Mandi Cheeka, Distt. Kaithal (HR)-136034 to M/s Jindal Farmflex Global Office Address: V.P.O. Sinhumajra, The. Guhla Distt. Kaithal (HR) 136035 in respect of 216 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.31 | Consideration of the request from M/s SKR Agro-Tech Pvt. Ltd. for endorsement of change of company name and factory address from M/s SKR Agro-Tech, Factory Address: Survey No. 162/163, At. Rotha, Tal. Dist. Wardha-442001 to M/s SKR Agro-Tech Pvt. Ltd., Factory Address: Survey No. 162-1/163-1, Mouza-Rotha, Tal. & Dist. Wardha, State- Maharashtra, Pin Code- 442001 in respect of 07 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.32 | Consideration of the request from M/s Shivchem Agro Limited for the endorsement of change of office from Plot No. 1, Kh. No. 633, 1 st Floor, Village Siraspur, Opp. Mahadev Dharamkanta, North West Delhi- 110042 To Unit No. 703, 704 Amba Tower, Plot No. 2, Community Centre, D.C. Chowk, Sector- 9, Rohini, New Delhi- 110085 in respect of 175 Nos. of Registration Certificates |
| | RC deliberated the agenda and approved the same. |
| 9.33 | Consideration of the request from M/s Angad Organics for correction in the endorsement letter no. EN-54990 dated 24.09.2025 for endorsement of change of name of company/form. |
| | RC deliberated the agenda and approved the same. |
| 9.34 | Consideration of the request from M/s Dhanuka Agritech Ltd., for endorsement of transfer of registration certificate from M/s Bayer CropScience Ltd., to Dhanuka Agritech Ltd., in respect of 03 Nos. of registration certificates on account of global divestment. |
| | RC deliberated the agenda and approved the same subject to the submission of an affidavit to the Sectt. of CIB&RC, with the copy of the same also endorsed to the State Department of Agriculture duly sworn in accordance with law. |

| | <u>Packaging endorsement cases</u> |
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| 9.35 | Endorsement of additional transport packaging of <i>Tetraniliprole 0.4% + Fipronil 0.6% GR</i> issued to M/s Bayer CropScience Ltd., u/s 9(3). |
| | RC deliberated the agenda and approved the same. |
| 9.36 | Endorsement of additional transport packaging of <i>Tebufenpyrad 20% WP</i> issued to M/s P I Industries Ltd., u/s 9(3). |
| | RC deliberated the agenda and approved the same. |
| 9.37 | Endorsement of additional retail and bulk impackaging of <i>tolpyralate 40% (w/v) SC</i> issued to M/s ISK Biosciences India Ltd., u/s 9(3). |
| | RC deliberated the agenda and approved the same. |
| 9.38 | Endorsement of additional bulk packaging of <i>Fluxapyroxad 167 g/l + Pyraclostrobin 333 g/l SC</i> issued to M/s BASF India Ltd., u/s 9(3). |
| | RC deliberated the agenda and approved the same. |
| 9.39 | Endorsement of additional packaging of <i>Thiamethoxam 1.25% + Fipronil 1.25% + Chlorantraniliprole 0.6% GR</i> issued to M/s Tropical Agrosystem (India) Pvt. Ltd., u/s 9(3). |
| | RC deliberated the agenda and approved the same. |
| 9.40 | Endorsement of additional packaging of <i>Mesotrione 40% w/w (48% w/v) SC</i> issued to M/s Parijat Industries (India) Pvt. Ltd., u/s 9(3). |
| | RC deliberated the agenda and approved the same. |
| 9.41 | Endorsement of additional packaging of <i>Bentazone 480 g/l SL</i> issued to M/s BASF India Ltd., u/s 9(3). |
| | RC deliberated the agenda and approved the same. |
| 9.42 | Endorsement of additional packaging of <i>Atrazine 50% WP</i> issued to M/s Rallis India Ltd., u/s 9(3). |
| | RC deliberated the agenda and approved the same. |
| 9.43 | Endorsement of additional bulk packaging of <i>Fomesafen technical 95% w/w min.</i> issued to M/s Rainbow Agrosience Pvt. Ltd., u/s 9(3). |
| | RC deliberated the agenda and approved the same. |
| 9.44 | Endorsement of additional secondary and transport packaging of <i>Trichoderma viride 5% SP</i> issued to M/s IPL Biologicals Ltd., u/s 9(3b). |
| | RC deliberated the agenda and approved the same. |
| 9.45 | Endorsement of additional secondary and transport packaging of <i>Pseudomonas fluorescens 5% SP</i> issued to M/s IPL Biologicals Ltd., u/s 9(3b). |
| | RC deliberated the agenda and approved the same. |
| 9.46 | Endorsement of additional secondary and transport packaging of <i>Bacillus subtilis 5% SP</i> issued to M/s IPL Biologicals Ltd., u/s 9(3b). |
| | RC deliberated the agenda and approved the same. |
| 9.47 | Endorsement of alternate packing of <i>Chlorantraniliprole 18.5% SC</i> issued to M/s Agrico Organics Ltd., u/s 9(4). |

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| | RC deliberated the agenda and approved the same. |
| 9.48 | Endorsement of additional packaging of <i>Metofluthrin 0.32% LV</i> issued to M/s Shree Jayalaxmi Industries u/s 9(4). |
| | RC deliberated the agenda and approved the same. |
| 9.49 | Endorsement of additional packaging of <i>Transfluthrin 1.6% LV</i> issued to M/s Shree Jayalaxmi Industries u/s 9(4). |
| | RC deliberated the agenda and approved the same. |
| 9.50 | Endorsement of additional packaging of <i>Prallethrin 0.04% Mosquito Coil (min. 6 hr.)</i> issued to M/s Jyothy Lab Ltd., u/s 9(4). |
| | RC deliberated the agenda and approved the same. |
| 9.51 | Endorsement of additional packaging of <i>Prallethrin 0.04% Mosquito Coil (min. 11 hr.)</i> issued to M/s Jyothy Lab Ltd., u/s 9(4). |
| | RC deliberated the agenda and approved the same. |
| 9.52 | Endorsement of additional packaging of <i>Prallethrin 0.04% Mosquito Coil</i> issued to M/s Jyothy Lab Ltd., u/s 9(4). |
| | RC deliberated the agenda and approved the same. |
| 9.53 | Endorsement of additional packaging of <i>Prallethrin 0.04% Mosquito Coil (min. 6 hr.)</i> issued to M/s Jyothy Lab Ltd., u/s 9(4). |
| | RC deliberated the agenda and approved the same. |
| 9.54 | Endorsement of additional bulk packaging of <i>Chlorantraniliprole technical 93% w/w min.</i> issued to M/s Sumitomo Chemical India Ltd., u/s 9(4). |
| | RC deliberated the agenda and approved the same. |
| 9.55 | Endorsement of additional bulk packaging of <i>Chlorantraniliprole technical 93% w/w min.</i> issued to M/s Sumitomo Chemical India Ltd., u/s 9(4). |
| | RC deliberated the agenda and approved the same. |
| 9.56 | Request for endorsement of additional bulk packaging of <i>Topramezone 336 g/l SC</i> issued to M/s UPL sustainable Agri solution Ltd., u/s 9(4). |
| | RC deliberated the agenda and approved the same. |
| 9.57 | Endorsement of additional bulk packaging of <i>Topramezone 336 g/l (w/v) SC</i> , issued to M/s UPL Ltd., u/s 9(4). |
| | RC deliberated the agenda and approved the same. |
| 9.58 | Endorsement of additional packaging of <i>Gibberellic acid 40% WSG</i> issued to M/s Sumitomo Chemical India Ltd., u/s 9(4). |
| | RC deliberated the agenda and approved the same. |
| 9.59 | Endorsement of additional bulk packaging of <i>Topramezone 336 g/l SC</i> issued to M/s UPL Sustainable Agri Solutions Ltd., u/s 9(4). |
| | RC deliberated the agenda and approved the same. |
| 9.60 | Endorsement of additional bulk packaging of <i>topramezone 336 g/l (w/v) SC</i> issued to M/s UPL Ltd., u/s 9(4). |

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| | RC deliberated the agenda and approved the same. | | |
| 9.61 | Endorsement of additional packaging of <i>Metamifop 10% EC</i> issued to M/s Parijat Industries (India) Pvt. Ltd., u/s 9(4). | | |
| | RC deliberated the agenda and approved the same. | | |
| 9.62 | Endorsement of additional bulk packaging of <i>cyclaniliprole 9.3% w/w (10.0% w/v) DC</i> issued to M/s Rallis India Ltd., u/s 9(4). | | |
| | RC deliberated the agenda and approved the same. | | |
| 9.63 | Endorsement of additional packaging of <i>Metalaxyl-M technical 95.30% w/w min.</i> issued to M/s Rallis India Ltd., u/s 9(4). | | |
| | RC deliberated the agenda and approved the same. | | |
| 9.64 | Endorsement of additional bulk packaging of <i>Lambdacyahlothrins 10% WP</i> issued to M/s Rallis India Ltd., u/s 9(4). | | |
| | RC deliberated the agenda and approved the same. | | |
| 9.65 | Endorsement of additional transport packaging of <i>Chlormequat chloride 50% sol.</i> issued to M/s Indu Sai Chemical u/s 9(4). | | |
| | RC deliberated the agenda and approved the same. | | |
| 9.66 | Endorsement of additional packaging of <i>Topramezone 336 g/l (w/v) SC.</i> issued to M/s Insecticide India Ltd., u/s 9(4). | | |
| | RC deliberated the agenda and approved the same. | | |
| 9.67 | Request for update the UN No. and hazardous class in approved endorsement letter. | | |
| | RC deliberated the agenda and approved the same. | | |
| 9.68 | List of 9(4) endorsement cases. | | |
| | RC deliberated the agenda and approved as per Annexure-9.68.1 | | |
| | <u>Fungicide endorsement cases</u> | | |
| 9.69 | List of 9(4) endorsement cases. | | |
| | RC deliberated the agenda and approved cases as per Annexure- 9.69.1 | | |
| | <u>Chemistry endorsement cases</u> | | |
| 9.70 | Consideration of application of M/s KR Lifesciences Pvt. Ltd., for endorsement of change of name of source of import in the certificate of registration of <i>Validamycin technical 64% w/w min.</i> u/s 9(3). | | |
| | RC deliberated the agenda and approved the application of M/s KR Lifesciences Pvt. Ltd., for endorsement of change of name of source of import in the certificate of registration of <i>Validamycin technical 64% w/w min.</i> u/s 9(3) of Insecticide Act, 1968 as under: | | |
| | <table border="1"> <tr> <td>Previous Name of source of import</td><td>New Name of source of import</td></tr> </table> | Previous Name of source of import | New Name of source of import |
| Previous Name of source of import | New Name of source of import | | |

| | <table border="1"> <tr> <td> M/s Zhejiang Tonglu Huifeng Biochemicals Co., Ltd. Manufacturing address at No. 311 Yangtang Road, Tonglu County, Zhejiang Waisha Road, Jiaojiang District, Taizhou City, Zhejiang Province, 311500, China. </td><td> M/s Zhejiang Tonglu Huifeng Biosciences Co., Ltd. Manufacturing address at No. 311 Yangtang Road, Tonglu County, Zhejiang Waisha Road, Jiaojiang District, Taizhou City, Zhejiang Province, 311500, China. </td></tr> </table> <p>Subject to the submission of original consent letter/ICAMA/registration certificate as applicable if not submitted. RC decided that a public notice shall be issued giving fifteen days' time from the date of publication of the notice to the stakeholders for this change and if no comments received from stake holder certificate of registration may be issued.</p> | M/s Zhejiang Tonglu Huifeng Biochemicals Co., Ltd. Manufacturing address at No. 311 Yangtang Road, Tonglu County, Zhejiang Waisha Road, Jiaojiang District, Taizhou City, Zhejiang Province, 311500, China. | M/s Zhejiang Tonglu Huifeng Biosciences Co., Ltd. Manufacturing address at No. 311 Yangtang Road, Tonglu County, Zhejiang Waisha Road, Jiaojiang District, Taizhou City, Zhejiang Province, 311500, China. | | |
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| M/s Zhejiang Tonglu Huifeng Biochemicals Co., Ltd. Manufacturing address at No. 311 Yangtang Road, Tonglu County, Zhejiang Waisha Road, Jiaojiang District, Taizhou City, Zhejiang Province, 311500, China. | M/s Zhejiang Tonglu Huifeng Biosciences Co., Ltd. Manufacturing address at No. 311 Yangtang Road, Tonglu County, Zhejiang Waisha Road, Jiaojiang District, Taizhou City, Zhejiang Province, 311500, China. | | | | |
| 9.71 | <p>Consideration of application of M/s Krishi Rasayan Export Pvt. Ltd., for endorsement of change of name of source of import in the certificate of registration of <i>Fenoxaprop-p-ethyl</i> 95% w/w <i>min.</i> u/s 9(4).</p> <p>RC deliberated the agenda and approved the application of M/s Krishi Rasayan Export Pvt. Ltd., for endorsement of change of name of source of import in the certificate of registration of <i>Fenoxaprop-p-ethyl</i> 95% w/w <i>min.</i> u/s 9(4) of Insecticide Act, 1968 as under:</p> <table border="1"> <tr> <th>Previous Name of source of import</th><th>New Name of source of import</th></tr> <tr> <td> M/s. Hangzhou Udragon Chemical Co. Ltd., Add: 172, Zhangjiadun Road, Tangxi, Yuhang, Hangzhou, Zhejiang, P.R China. </td><td> M/s. Zhejiang Udragon Pesticide and Chemical Co., Ltd., Add: 172, Zhangjiadun Road, Tangxi, Yuhang, Hangzhou, Zhejiang, P.R China. </td></tr> </table> <p>Subject to the submission of original consent letter/ICAMA/registration certificate as applicable if not submitted. RC decided that a public notice shall be issued giving fifteen days' time from the date of publication of the notice to the stakeholders for this change and if no comments received from stake holder certificate of registration may be issued.</p> | Previous Name of source of import | New Name of source of import | M/s. Hangzhou Udragon Chemical Co. Ltd., Add: 172, Zhangjiadun Road, Tangxi, Yuhang, Hangzhou, Zhejiang, P.R China. | M/s. Zhejiang Udragon Pesticide and Chemical Co., Ltd., Add: 172, Zhangjiadun Road, Tangxi, Yuhang, Hangzhou, Zhejiang, P.R China. |
| Previous Name of source of import | New Name of source of import | | | | |
| M/s. Hangzhou Udragon Chemical Co. Ltd., Add: 172, Zhangjiadun Road, Tangxi, Yuhang, Hangzhou, Zhejiang, P.R China. | M/s. Zhejiang Udragon Pesticide and Chemical Co., Ltd., Add: 172, Zhangjiadun Road, Tangxi, Yuhang, Hangzhou, Zhejiang, P.R China. | | | | |
| 9.72 | <p>Consideration of application of M/s Sinochem India company Pvt. Ltd., for endorsement of supplier name of already approved source of import in the certificate of registration of Pretilachlor technical 96% w/w <i>min.</i> u/s 9(4).</p> <p>RC deliberated the agenda and approved the application of M/s Sinochem India company Pvt. Ltd., for endorsement of supplier name of already approved source of import in the certificate of registration of Pretilachlor technical 96% w/w <i>min.</i> u/s 9(4) of Insecticide Act, 1968 as under:</p> <p>Approved source of import: LION AGREVO NANTONG CO LTD., Forth Yangkou Road, Chemical Industrial Park, Yangkou Coastal Economic Development Zone, Rudong County, Nantong City, Jiangsu Province, China.</p> | | | | |

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| | <p>Name of the supplier endorsed as:M/s Sinochem Agro Co., Ltd, 5th Floor, No. 567, Bocheng Road, Pudong New Area, Shanghai, 200126, P. R. China.</p> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted.</p> |
| 9.73 | <p>Consideration of application of M/s Sinochem India company Pvt. Ltd., for endorsement of supplier name of already approved source of import in the certificate of registration of <i>Emamectin benzoate technical 95% w/w min.</i> u/s 9(4).</p> |
| | <p>RC deliberated the agenda and approved the application of M/s Sinochem India company Pvt. Ltd., for endorsement of supplier name of already approved source of import in the certificate of registration of <i>Emamectin benzoate technical 95% w/w min.</i> u/s 9(4) of Insecticide Act, 1968 as under:</p> <p>Approved source of import: M/s Qingdao KYX Chemical Co. Ltd, Guhe Industry Zone, Shuiji, Laixi City, Qingdao, China.</p> <p>Name of the supplier endorsed as: M/s Sinochem Agro Co., Ltd, 5th Floor, No. 567, Bocheng Road, Pudong New Area, Shanghai, 200126, P. R. China</p> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted.</p> |
| 9.74 | <p>Consideration of application of M/s Sinochem India company Pvt. Ltd., for endorsement of supplier name of already approved source of import in the certificate of registration of <i>Imidacloprid technical 95% w/w min.</i> u/s 9(4).</p> |
| | <p>RC deliberated the agenda and approved the application of M/s Sinochem India company Pvt. Ltd., for endorsement of supplier name of already approved source of import in the certificate of registration of <i>Imidacloprid technical 95% w/w min.</i> u/s 9(4) of Insecticide Act, 1968 as under:</p> <p>Approved source of import: M/s Qingdao KYX Chemical Co. Ltd, Guhe Industry Zone, Shuiji, Laixi City, Qingdao, China.</p> <p>Name of the supplier endorsed as : M/s Sinochem Agro Co., Ltd, 5th Floor, No. 567, Bocheng Road, Pudong New Area, Shanghai, 200126, P. R. China</p> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted.</p> |
| 9.75 | <p>Consideration of application of M/s BASF India Ltd., for endorsement of supplier name of already approved source of import in the certificate of registration of <i>Thiophanate methyl technical 94% w/w min.</i> u/s 9(4).</p> |
| | <p>RC deliberated the agenda and approved the application of M/s BASF India Ltd., for endorsement of supplier name of already approved source of import in the certificate of registration of <i>Thiophanate methyl technical 94% w/w min.</i> u/s 9(4) of Insecticide Act, 1968 as under:</p> <p>Approved source: NIPPON SODA CO., LTD located at 7-2, Marunouchi 2-Chome, Chiyoda-Ku, Tokyo 100-7010, Japan.</p> <p>Name of the supplier endorsed as: M/s BASF SE, Carl-Bosch-Str. 38, 67056, Ludwigshafen am Rhein, Germany.</p> |

| | Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted. | | | | |
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| 9.76 | Consideration of application of M/s Navratan Speciality Chemicals LLP, for endorsement of supplier name of already approved source of import in the certificate of registration of <i>Carbendazim technical 98% w/w min.</i> u/s 9(4). | | | | |
| | <p>RC deliberated the agenda and approved the application of M/s Navratan Speciality Chemicals LLP, for endorsement of supplier name of already approved source of import in the certificate of registration of <i>Carbendazim technical 98% w/w min.</i> u/s 9(4) of Insecticide Act, 1968 as under :</p> <p>Approved source: ANHUI HUAXING CHEMICAL INDUSTRY CO.,LTD. Wujiang Town, Hexian County, Anhui Province, China.</p> <p>Name of the supplier endorsed as: M/s Anhui Zhongcheng Agriculture Co. Ltd.</p> <p>Office Address: 303 G2 Xingmengyuan, 198 # Mingzhu Road, Gaoxin District, Hefei, Anhui China.</p> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted.</p> | | | | |
| 9.77 | Consideration of application of M/s Dhanuka Agritech Ltd., for endorsement of change of address of the approved supplier (office address) in the certificate of registration of <i>Amisulbrom technical 98.5% w/w min.</i> u/s 9(3). | | | | |
| | <p>RC deliberated the agenda and approved the application of M/s Dhanuka Agritech Ltd., for endorsement of change of address of the approved supplier (office address) in the certificate of registration of <i>Amisulbrom technical 98.5% w/w min.</i> u/s 9(3) of Insecticide Act, 1968 as under :</p> <table border="1"> <tr> <th>Earlier Address of supplier (office address)</th><th>Present Address of supplier (office address)</th></tr> <tr> <td>M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan.</td><td>M/s Nissei Corporation, 19-21, Nihonbashi Hakozaki-cho, Chuo-ku, Tokyo 103-0015, Japan.</td></tr> </table> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted.</p> | Earlier Address of supplier (office address) | Present Address of supplier (office address) | M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan. | M/s Nissei Corporation, 19-21, Nihonbashi Hakozaki-cho, Chuo-ku, Tokyo 103-0015, Japan. |
| Earlier Address of supplier (office address) | Present Address of supplier (office address) | | | | |
| M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan. | M/s Nissei Corporation, 19-21, Nihonbashi Hakozaki-cho, Chuo-ku, Tokyo 103-0015, Japan. | | | | |
| 9.78 | Consideration of application of M/s Dhanuka Agritech Ltd., for endorsement of change of address of the approved supplier (office address) in the certificate of registration of <i>Amisulbrom 20% SC</i> u/s 9(3). | | | | |
| | <p>RC deliberated the agenda and approved the application of M/s Dhanuka Agritech Ltd., for endorsement of change of address of the approved supplier (office address) in the certificate of registration of <i>Amisulbrom 20% SC</i> u/s 9(3) of Insecticide Act, 1968 as under :</p> <table border="1"> <tr> <th>Earlier Address of supplier (office address)</th><th>Present Address of supplier (office address)</th></tr> <tr> <td>M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan.</td><td>M/s Nissei Corporation, 19-21, Nihonbashi Hakozaki-cho, Chuo-ku, Tokyo 103-0015, Japan.</td></tr> </table> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted.</p> | Earlier Address of supplier (office address) | Present Address of supplier (office address) | M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan. | M/s Nissei Corporation, 19-21, Nihonbashi Hakozaki-cho, Chuo-ku, Tokyo 103-0015, Japan. |
| Earlier Address of supplier (office address) | Present Address of supplier (office address) | | | | |
| M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan. | M/s Nissei Corporation, 19-21, Nihonbashi Hakozaki-cho, Chuo-ku, Tokyo 103-0015, Japan. | | | | |
| 9.79 | Consideration of application of M/s Dhanuka Agritech Ltd., for endorsement of change of address of the approved supplier (office address) in the certificate of registration of <i>Halosulfuron methyl technical 97% w/w min.</i> u/s 9(3). | | | | |

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| | <p>RC deliberated the agenda and approved the application of M/s Dhanuka Agritech Ltd., for endorsement of change of address of the approved supplier (office address) in the certificate of registration of <i>Halosulfuron methyl technical 97% w/w min.</i> u/s 9(3) of Insecticide Act, 1968 as under :</p> <table><tr><td>Earlier Address of supplier (office address)</td><td>Present Address of supplier (office address)</td></tr><tr><td>M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan.</td><td>M/s Nissei Corporation, 19-21, Nihonbashi Hakozaiki-cho, Chuo-ku, Tokyo 103-0015, Japan.</td></tr></table> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted</p> | Earlier Address of supplier (office address) | Present Address of supplier (office address) | M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan. | M/s Nissei Corporation, 19-21, Nihonbashi Hakozaiki-cho, Chuo-ku, Tokyo 103-0015, Japan. |
| Earlier Address of supplier (office address) | Present Address of supplier (office address) | | | | |
| M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan. | M/s Nissei Corporation, 19-21, Nihonbashi Hakozaiki-cho, Chuo-ku, Tokyo 103-0015, Japan. | | | | |
| 9.80 | <p>Consideration of application of M/s Dhanuka Agritech Ltd., for endorsement of change of address of the approved supplier (office address) in the certificate of registration of <i>Quizalofop ethyl 5% EC.</i> u/s 9(3).</p> | | | | |
| | <p>RC deliberated the agenda and approved the application of M/s Dhanuka Agritech Ltd., for endorsement of change of address of the approved supplier (office address) in the certificate of registration of <i>Quizalofop ethyl 5% EC.</i> u/s 9(3) of Insecticide Act, 1968 as under :</p> <table><tr><td>Earlier Address of supplier (office address)</td><td>Present Address of supplier (office address)</td></tr><tr><td>M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan.</td><td>M/s Nissei Corporation, 19-21, Nihonbashi Hakozaiki-cho, Chuo-ku, Tokyo 103-0015, Japan.</td></tr></table> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted.</p> | Earlier Address of supplier (office address) | Present Address of supplier (office address) | M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan. | M/s Nissei Corporation, 19-21, Nihonbashi Hakozaiki-cho, Chuo-ku, Tokyo 103-0015, Japan. |
| Earlier Address of supplier (office address) | Present Address of supplier (office address) | | | | |
| M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan. | M/s Nissei Corporation, 19-21, Nihonbashi Hakozaiki-cho, Chuo-ku, Tokyo 103-0015, Japan. | | | | |
| 9.81 | <p>Consideration of application of M/s congrats Agropack Pvt. Ltd., for endorsement of supplier name of already approved source of import in the certificate of registration of <i>Propineb technical 85% w/w min.</i> u/s 9(4).</p> | | | | |
| | <p>RC deliberated the agenda and approved the application of M/s congrats Agropack Pvt. Ltd., for endorsement of supplier name of already approved source of import in the certificate of registration of <i>Propineb technical 85% w/w min.</i> u/s 9(4) of Insecticide Act, 1968 as under:</p> <p>Approved source: M/s Nantong Baoye Chemical Co Ltd, The 4th Haibin Road, Yangkou Chemical Industry Park, Coastal Economic Development Zone, Rudong, Jiangsu, 226407, P.R.CHINA.</p> <p>Name of the supplier endorsed as: M/s FJ AGROCHEMICAL CO., LTD. Add: Room 1113, No.30. Lane 2419, Hunan Road, Pudong District, Shanghai P.R.China 201204.</p> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted.</p> | | | | |
| 9.82 | <p>Consideration of application of M/s Dhanuka Agritech Ltd., for endorsement of change of address of the approved supplier (office address) in the certificate of registration of <i>Quizalofop ethyl 10% EC</i> u/s 9(3).</p> | | | | |

| | <p>RC deliberated the agenda and approved the application of M/s Dhanuka Agritech Ltd., for endorsement of change of address of the approved supplier (office address) in the certificate of registration of <i>Quizalofop ethyl 10% EC</i> u/s 9(3) of Insecticide Act, 1968 as under:</p> <table border="1"> <tr> <th>Earlier Address of supplier (office address)</th><th>Present Address of supplier (office address)</th></tr> <tr> <td>M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan.</td><td>M/s Nissei Corporation, 19-21, Nihonbashi Hakozaiki-cho, Chuo-ku, Tokyo 103-0015, Japan.</td></tr> </table> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted.</p> | Earlier Address of supplier (office address) | Present Address of supplier (office address) | M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan. | M/s Nissei Corporation, 19-21, Nihonbashi Hakozaiki-cho, Chuo-ku, Tokyo 103-0015, Japan. |
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| Earlier Address of supplier (office address) | Present Address of supplier (office address) | | | | |
| M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan. | M/s Nissei Corporation, 19-21, Nihonbashi Hakozaiki-cho, Chuo-ku, Tokyo 103-0015, Japan. | | | | |
| 9.83 | <p>Consideration of application of M/s Dhanuka Agritech Ltd., for endorsement of change of address of the approved supplier (office address) in the certificate of registration of <i>Quizalofop ethyl technical 98% w/w min..</i> u/s 9(3).</p> | | | | |
| | <p>RC deliberated the agenda and approved the application of M/s Dhanuka Agritech Ltd., for endorsement of change of address of the approved supplier (office address) in the certificate of registration of <i>Quizalofop ethyl technical 98% w/w min..</i> u/s 9(3) of Insecticide Act, 1968 as under:</p> <table border="1"> <tr> <th>Earlier Address of supplier (office address)</th><th>Present Address of supplier (office address)</th></tr> <tr> <td>M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan.</td><td>M/s Nissei Corporation, 19-21, Nihonbashi Hakozaiki-cho, Chuo-ku, Tokyo 103-0015, Japan.</td></tr> </table> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted.</p> | Earlier Address of supplier (office address) | Present Address of supplier (office address) | M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan. | M/s Nissei Corporation, 19-21, Nihonbashi Hakozaiki-cho, Chuo-ku, Tokyo 103-0015, Japan. |
| Earlier Address of supplier (office address) | Present Address of supplier (office address) | | | | |
| M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan. | M/s Nissei Corporation, 19-21, Nihonbashi Hakozaiki-cho, Chuo-ku, Tokyo 103-0015, Japan. | | | | |
| 9.84 | <p>Consideration of application of M/s Dhanuka Agritech Ltd., for endorsement of change of address of the approved supplier (office address) in the certificate of registration of <i>Halosulfuron methyl 75% WG</i> u/s 9(3).</p> | | | | |
| | <p>RC deliberated the agenda and approved the application of M/s Dhanuka Agritech Ltd., for endorsement of change of address of the approved supplier (office address) in the certificate of registration of <i>Halosulfuron methyl 75% WG</i> u/s 9(3) of Insecticide Act, 1968 as under:</p> <table border="1"> <tr> <th>Earlier Address of supplier (office address)</th><th>Present Address of supplier (office address)</th></tr> <tr> <td>M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan.</td><td>M/s Nissei Corporation, 19-21, Nihonbashi Hakozaiki-cho, Chuo-ku, Tokyo 103-0015, Japan.</td></tr> </table> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted.</p> | Earlier Address of supplier (office address) | Present Address of supplier (office address) | M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan. | M/s Nissei Corporation, 19-21, Nihonbashi Hakozaiki-cho, Chuo-ku, Tokyo 103-0015, Japan. |
| Earlier Address of supplier (office address) | Present Address of supplier (office address) | | | | |
| M/s Nissei Corporation, 10-5, Nihonbashi-Honcho, 1-Chome, Chuo-ku, Tokyo 103-0023, Japan. | M/s Nissei Corporation, 19-21, Nihonbashi Hakozaiki-cho, Chuo-ku, Tokyo 103-0015, Japan. | | | | |
| 9.85 | <p>Consideration of application of M/s Congrats Agropack Pvt. Ltd., for endorsement of inclusion of already approved additional source in the certificate of registration of <i>Azoxystrobin technical 95%</i> u/s 9(4).</p> | | | | |
| | <p>RC deliberated the agenda and approved the application of M/s Congrats Agropack Pvt. Ltd., for endorsement of inclusion of already approved additional source in the certificate of registration of <i>Azoxystrobin technical 95%</i> u/s 9(4) of Insecticide Act, 1968 as under:</p> | | | | |

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| | <p>Additional Source of import endorsed as: M/s Shanghai heben-eastsun medicaments co.,ltd No.2 Linbao Road, Tinglin Town, Jinshan, Shanghai, P.R.China. for the product Azoxystrobin Technical 98.00% w/w min.</p> <p>Valid up to: 18.05.2030</p> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted.</p> |
| 9.86 | <p>Consideration of application of M/s Mahamaya Lifesciences Ltd., for endorsement of supplier name of already approved source of import in the certificate of registration of <i>Carbendazim technical 98% w/w min.</i> u/s 9(4).</p> |
| | <p>RC deliberated the agenda and approved the application of M/s Mahamaya Lifesciences Ltd., for endorsement of supplier name of already approved source of import in the certificate of registration of <i>Carbendazim technical 98% w/w min.</i> u/s 9(4) of Insecticide Act, 1968 as under:</p> <p>Approved source: M/S Anbul Huaxing Chemical Industry Co., Ltd. with factory address Wujiang Town, Hexian County, Anhui, China.</p> <p>Name of the supplier endorsed as: M/S Anhui Zhongcheng Agriculture Co., Ltd with its office at 303 02 Xingmengyuan, 1988Mingzhu Road, Gaoxin District, Hefei. Anhui, China.</p> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted.</p> |
| 9.87 | <p>Consideration of application of M/s Tephra Bioscience LLP, for endorsement of supplier name of already approved source of import in the certificate of registration of <i>Abamectin technical 95% w/w min.</i> u/s 9(4).</p> |
| | <p>RC deliberated the agenda and approved the application of M/s Tephra Bioscience LLP, for endorsement of supplier name of already approved source of import in the certificate of registration of <i>Abamectin technical 95% w/w min.</i> u/s 9(4) of Insecticide Act, 1968 as under:</p> <p>Approved source of import : M/s Qilu Pharmaceutical (Inner Mongolia) Co. Ltd, (Add: No 2 Wei Si Road, Jinchuannan District, Economy & Technology Development Zone, Hohhot City China) .</p> <p>Name of the supplier endorsed as: M/s Hebei QR Crop Science Co. Ltd., 1015, Peninsula Mansion, No. 416, Shengli North Street, Shijiazhuang, China.</p> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted</p> |
| 9.88 | <p>Consideration of an application of M/s Parijat Industries (India) Pvt. Ltd., for extension of validity of source of import of Kresoxim methyl technical 95% w/w min. u/s 9(3).</p> |
| | <p>RC deliberated the agenda and approved the application of M/s Parijat Industries (India) Pvt. Ltd., for extension of validity of source of import of Kresoxim methyl technical 95% w/w min. u/s 9(3) of Insecticide Act, 1968 as under:</p> <p>The registered source of Import: M/s Anhui Huaxing Chemical Industry Co., Ltd. (Add: Wujiang Town, Hexian County, Anhui, China).</p> <p>The date of registration of source country is valid till 06.12.2029.</p> <p>Subject to the submission of original affidavit/consent letter/ICAMA/registration certificate as applicable if not submitted.</p> |

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| 9.89 | Consideration of application of M/s Nexus Crop Science Pvt. Ltd., for endorsement of inclusion of already approved additional source in the certificate of registration of <i>Carbendazim technical 98% w/w min.</i> u/s 9(4). |
| | RC deliberated the agenda and approved the application of M/s Nexus Crop Science Pvt. Ltd., for endorsement of inclusion of already approved additional source in the certificate of registration of <i>Carbendazim technical 98% w/w min.</i> u/s 9(4) of Insecticide Act, 1968 as under: Additional Source of import endorsed: M/s Anhui Guangxin Agrochemical Company Limited (Address: Pengcun Village, Xinhang Town, Guangde, 242235, Anhui, PR China). Valid up to: 25.01.2026. |
| | <u>Legal endorsement cases</u> |
| 9.90 | Consideration of the request from M/s Interglobe Agro Chemicals for endorsement of change of company name from M/s Interglobe Agro Chemicals to M/s Biome Technologies Pvt. Ltd., in the 15 nos. of CR. |
| | RC deliberated the agenda and approved the same. RC further directs the applicant to submit a copy of the manufacturing license issued by the State Department of Agriculture within a period of one month from the date of hoisting of minutes. |
| 9.91 | Consideration of the request M/s Iffco-MC Crop Science Pvt. Ltd., for endorsement of additional factory/second factory address in respect of 1 nos. of CR. |
| | RC deliberated the agenda and approved the same. |
| 9.92 | Consideration of the request from M/s Origin Crop Science for endorsement of change of office and factory address in respect of 75 nos. of CR. |
| | RC deliberated the agenda and approved the same. |
| 9.93 | Consideration of the request from M/s Agrochem India for endorsement of change of company from M/s Agrochem India to M/s AGroshield Exports Pvt. Ltd., in respect of 57 nos. of CR. |
| | RC deliberated the agenda and approved the same. |
| 9.94 | Consideration of the request from M/s Gamco Agri Science Pvt. Ltd., for endorsement of change of office address in respect of 115 nos. of CR. |
| | RC deliberated the agenda and approved the same. |
| 9.95 | Consideration of the request from M/s Simfinilty Organics for endorsement of change of office address and factory address in respect of 63 nos. of CR. |
| | RC deliberated the agenda and approved the same. |
| 9.96 | Consideration of the request from M/s Pregento Crop Science Pvt. Ltd., for endorsement of change of office and factory address in respect of 89 CR. |
| | RC deliberated the agenda and approved the same. |
| | <u>Insecticide endorsement cases</u> |
| 9.97 | Consideration of application for registration of <i>Emamectin benzoate 1.5% + Profenofos 35% WDG</i> for label expansion u/s 9(3) of M/s Parijat Industries (India) Pvt. Ltd., |
| | RC deliberated the agenda and granted the registration of label expansion of <i>Emamectin benzoate 1.5% + Profenofos 35% WDG</i> u/s 9(3) Insecticide Act, 1968 for the control of green semi looper, pod borer, girdle beetle, and tobacco caterpillar on soybean crop. Subject to the fixation of MRL. |

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| 9.98 | Consideration of application for registration of <i>Flupyradifuron 17.09% SL</i> for label expansion u/s 9(3) of M/s Bayer CropScience Ltd.. |
| | RC deliberated the agenda and granted the registration of label expansion of <i>Flupyradifuron 17.09% SL</i> u/s 9(3) Insecticide Act, 1968 for the control of aphids, jassid, and whitefly on cotton crop only. Subject to the fixation of MRL. |
| 9.99 | Consideration of application for registration of <i>BEtacyfluthrin 8.49% + Imidacloprid 19.81% OD</i> for label claim through drone of M/s Bayer CropScience Ltd. |
| | RC deliberated the agenda and approved for grant of endorsement for use of drone application of already registered label claim of <i>Betacyfluthrin 8.49% + Imidacloprid 19.81% OD</i> on tea crop only u/s. 9(3) Insecticide Act, 1968. |
| 9.100 | List of 9(4) endorsement cases. |
| | RC deliberated the agenda and approved as per Annexure-9.100.1 |
| 9.101 | Application for deletion of crops. |
| | RC deliberated the agenda and approved as per Annexure-9.101.1 |
| 10.0 | <u>Miscellaneous</u> |
| 10.1 | Communication dated 15.07.2025 from the Embassy of France in India regarding authenticity and regulatory status of Captan and proposal for re-entry of SIGMA DG product into India. |
| | The agenda deliberated and decided to approve that the permission shall be issued to bring back the exported pesticides in to India. |
| 10.2 | Consideration and compliance of order dated 18.09.2025 passed in contempt petition no. 2710 of 2025 filed by M/s Shobikaa against Chairman, Registration Committee through Secretary (CIB&RC). |
| | RC perused the order dated 18.09.2025 passed by the Hon'ble High Court of Madras (Madurai Bench) and noted the same for compliance. This agenda is merged with agenda item no. 2.2 |
| 10.3 | Update with respect to agenda item no. 10.20 of 466 th RC meeting (Writ Petition (PIL) no. 204 of 2025 Natraj Shah vs UoI & Others) on LLIN issues. |
| | RC perused the speaking order passed by the Competent Authority at DA&FW on the directions of Hon'ble High Court of Punjab & Haryana and noted it for immediate compliance. Since the decision taken by the RC in its 461 st meeting at agenda item no, 11.1 is quashed along with all consequential actions/decisions w.r.t. commercialization issues taken in this regard and therefore the same does not survive. RC directs the Sectt. of CIB&RC to take all necessary steps to comply with the directions passed. |
| 10.4 | Compliance of the order dated 06.10.2025 passed by Hon'ble Appellate Authority in Appeal No. 05/2025 filed by M/s Excel Phosphate Pvt. Ltd., vs CIB&RC. |
| | RC perused agenda and took a serious view of the glaring facts that ATR from the CIL was conforming and the minutes has been recoded as enumerable impurities detected in ATR. The RC directed the Sectt. of CIB&RC to bring the factual position as to how this can happen when the case was complete in agenda from all angle as per requirement of RC. The RC perused the order of the Hon'ble Appellate Authority and noted it for compliance. RC directs the concerned technical expert to bring a detailed agenda with all relevant facts in the next RC meeting to take a fresh decision in this regard. |
| 10.5 | Compliance of the order dated 29.09.2025 passed by the Hon'ble Appellate Authority in Appeal No. 04/2025 filed by M/s Godrej Agrovet Pvt. Ltd., vs CIB&RC. |

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| | RC perused the order of the Hon'ble Appellate Authority and noted it for compliance. RC shall not implement the impugned decision. Since RC after deliberations at agenda item no. 3.3 had adopted the impurity levels fixed in consonance of international organizations and therefore, RC feels that in the present matter the sample is to be drawn a fresh from the applicant for analyzing the same at CIL in terms of the RC decision taken at agenda item no. 3.3. RC directs the Sectt. of CIB&RC to provide an adequate opportunity to the applicant for the above purpose. |
| 10.6 | Self-contained note in respect of M/s Bayer Crop Science Ltd., in case RC0052015A00174 (Raxil) of CBI ACB Chandigarh. |
| | RC perused the letter dated 18.08.2025 of CBI ACB, Chandigarh wherein the CBI has informed that after investigation it was revealed the M/s Bayer had published an advertisement in news paper on 02.11.2012, 05.11.2012 and 07.11.2012 wherein they have advertised that their product Raxil is effective for Karnal bunt diseases without having a label claim for the same and M/s Bayer did not reveal this fact relating to the aforesaid advertisement to CIB&RC while answering to certain notices issued by CIB&RC and thus M/s Bayer had mis represented to CIB&RC that it had not published the above advertisement. RC is of the view that at first stage a Show cause notice may be issued to M/s Bayer to explain their clarification/justification in the above matter as to why their certificate of registration should not be cancelled. |
| 10.7 | Correction in minutes vide agenda item no. 10.43 of 466 th RC meeting for Parquat dichloride technical 45% w/w min. u/s 9(3) TI vs TIM of M/s Tropical Agrolsystem India Pvt. Ltd., put up in 466 th RC meeting. |
| | This agenda merged with agenda item no. 1.1 |
| 10.8 | Implementation of KYC status. |
| | Noted. It was also directed that a detailed list of active account holders shall also be brought to RC in its next meeting. |
| 10.9 | Follow up agenda of the M/s Universal Agro Chemical Industries, for grant of registration for technical indigenous manufacture (TIM) of <i>Glyphosate technical 95% w/w min.</i> under section 9(4) TIM. |
| | RC deliberated the agenda and approved the same. |
| 10.10 | Follow up agenda of the M/s Agrico Organics Ltd., for grant of registration for technical indigenous manufacture (TIM) of <i>Fipronil technical 92% w/w min.</i> under section 9(4) TIM. |
| | RC deliberated the agenda and approved the same. |
| 10.11 | Follow up agenda of the M/s Agrico Organics Ltd., for grant of registration for technical indigenous manufacture (TIM) of <i>Pyriproxyfen technical 98% w/w min.</i> under section 9(4) TIM. |
| | RC deliberated the agenda and approved the same. |
| 10.12 | Follow up agenda for the deferred cases of 464 th RC meeting for want of clarification from the concerned expert and CIL regarding the variance in the chemical profile. |
| | The agenda has been merged in agenda item no. 1. Under correction of Minutes. |

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| 10.13 | Consideration of application of M/s BASF India Ltd., for the coded product BAS 9270 6S for RTT purpose. |
| | RC deliberated the agenda and approved for Import of sample Quantity of 41 Lit of BAS 9270 6S from BASF SE, Limburgerhof, Germany |
| 10.14 | Follow up action on agenda item no. 2.1 of 466 th RC meeting regarding presentation by M/s Shobikaa Impex Pvt. Ltd., for gran of registration of LLIN |
| | This agenda merged with the agenda item no. 2.2. |
| 10.15 | Follow up action on agenda item no. 10.9 of 466 th RC meeting regarding application of M/s Godrej Agrovet Ltd., for grant of registration for Pelargonic acid 65% EC for RTT purpose. |
| | RC deliberated the agenda in detail and noted that the document submitted by the applicant especially the commission implementation and regulation (EU) 2024/2221. RC directs the secretariat to get the relevant source of import details of the proposed molecule from the applicant alongwith indicative data/information. |
| 10.16 | Clarification required for the application submitted by the applicant M/s P I Industries Ltd., especially for the dose proposed. |
| | RC deliberated the agenda in detail and observed that the applicant has submitted the application with the range of dose for the control of lepidopteran insect pests in four different crops and RC decided that the dose of 60 g a.i. per ha may consider instead of range submitted by the applicant. |
| 10.17 | Clarification required for the application submitted by M/s HIL Ltd., for the registration of <i>Bacillus thuringiensis var israelensis</i> 5% AS (Strain VCRC B-17 AS) against mosquito species. |
| | The agenda has been merged with Agenda item No. 6.75. |
| 10.18 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DI39271 65916 DEV SC025</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (30 Lts) of coded product of <i>DI39271 65916 DEV SC025</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.19 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DS70202 65924 DEV SC025</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (30 Lts) of coded product of <i>DS70202 65924 DEV SC025</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.20 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>Tiapyrachlor 65917 CP SC075</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (27 Lts) of coded product of <i>Tiapyrachlor 65917 CP SC075</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.21 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DH16280 66197 DEV SC025</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (30 Lts) of coded product of <i>DH16280 66197 DEV SC025</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.22 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DS70202 65924 DEV SC025</i> for RTT purpose. |

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| | RC deliberated the agenda and approved the import of sample quantity (30 Lts) of coded product of <i>DS70202 65924 DEV SC025</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.23 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DS54715 66208 DEV EC050</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (30 Lts) of coded product of <i>BCS-DS54715 66208 DEV EC050</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.24 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DS55994 66212 DEV EC040</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (30 Lts) of coded product of <i>BCS-DS55994 66212 DEV EC040</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.25 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DS65833 66244 DEV EC035</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (30 Lts) of coded product of <i>BCS-DS65833 66244 DEV EC035</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.26 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DR88574 66226 DEV OD048</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (28 Lts) of coded product of <i>BCS-DR88574 66226 DEV OD048</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.27 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DR88574 66224 DEV OD048</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (27 Lts) of coded product of <i>BCS-DR88574 66224 DEV OD048</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.28 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DR88574 66225 DEV OD048</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (27 Lts) of coded product of <i>BCS-DR88574 66225 DEV OD048</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.29 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DR88574 66222 DEV SL075</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (27 Lts) of coded product of <i>BCS-DR88574 66222 DEV SL075</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.30 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-INI 65173 DEV SL075</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (27 Lts) of coded product of <i>BCS-INI 65173 DEV SL075</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.31 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DS55994 66211 DEV EC050</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (29 Lts) of coded product of <i>BCS-DS55994 66211 DEV EC050</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |

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| 10.32 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DS31192 64996 DEV EC050</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (29 Lts) of coded product of <i>BCS-DS31192 64996 DEV EC050</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.33 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DS65833 66210 DEV EC025</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (30 Lts) of coded product of <i>BCS-DS65833 66210 DEV EC025</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.34 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DS65833 66209 DEV EC040</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (29 Lts) of coded product of <i>BCS-DS65833 66209 DEV EC040</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.35 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DS55994 66213 DEV EC025</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (29 Lts) of coded product of <i>BCS-DS55994 66213 DEV EC025</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.36 | Consideration of application of M/s PI Industries Ltd., for the coded product <i>MCI-4018EC</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (24 Lts) of coded product of <i>MCI-4018EC</i> to M/s PI Industries Ltd., for RTT purpose. |
| 10.37 | Consideration of application of M/s Syngenta India Ltd., for the coded product <i>PO45251 44 WG</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (75 Kg) of coded product of <i>PO45251 44 WG</i> to M/s Syngenta India Ltd., for RTT purpose. |
| 10.38 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-DS54175 66208 DEV EC050</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (28 Lts) of coded product of <i>BCS-DS54175 66208 DEV EC050</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.39 | Consideration of application of M/s Sumitomo Chemicals India Ltd., for the coded product <i>SS-7988 50 g/l SC</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (28 Lts) of coded product of <i>SS-7988 50 g/l SC</i> to M/s Sumitomo Chemicals India Ltd., for RTT purpose. |
| 10.40 | Consideration of application of M/s Sumitomo Chemicals India Ltd., for the coded product <i>SS-7991 100 g/l SC</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (28 Lts) of coded product of <i>SS-7991 100 g/l SC</i> to M/s Sumitomo Chemicals India Ltd., for RTT purpose. |
| 10.41 | Consideration of application of M/s Sumitomo Chemicals India Ltd., for the coded product <i>SS-7963 400 g/l SC</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (28 Lts) of coded product of <i>SS-7963 400 g/l SC</i> to M/s Sumitomo Chemicals India Ltd., for RTT purpose. |

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| 10.42 | Consideration of application of M/s Sumitomo Chemicals India Ltd., for the coded product <i>SS-7988 100 g/l SC</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (28 Lts) of coded product of <i>SS-7988 100 g/l SC</i> to M/s Sumitomo Chemicals India Ltd., for RTT purpose. |
| 10.43 | Consideration of application of M/s Indofil Industries Ltd., for the coded product <i>DBI 3204-2</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (20 Kg) of coded product of <i>DBI 3204-2</i> to M/s M/s Indofil Industries Ltd., for RTT purpose. |
| 10.44 | Consideration of application of M/s Indofil Industries Ltd., for the coded product <i>DBI 3204-1</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (20 Kg) of coded product of <i>DBI 3204-2</i> to M/s M/s Indofil Industries Ltd., for RTT purpose. |
| 10.45 | Consideration of application of M/s Indogulf Crop Sciences Pvt. Ltd., for the coded product <i>ICL/2025/04 (Imidacloprid technical 95% min.)</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (4 Kg) of coded product of <i>DBI 3204-2</i> to M/s M/s Indofil Industries Ltd., for RTT purpose. |
| 10.46 | Consideration of application of M/s Indogulf Crop Sciences Pvt. Ltd., for the coded product <i>ICL/2025/04 (Imidacloprid technical 95% min.)</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (4 Kg) of coded product of <i>DBI 3204-2</i> to M/s M/s Indofil Industries Ltd., for RTT purpose. |
| 10.47 | Consideration of application of M/s Scitesla Pvt. Ltd., for the coded product <i>KAI-221455 tech. 95% min.</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (5 Kg) of coded product of <i>KAI-221455 tech. 95% min</i> to M/s Scitesla Pvt. Ltd., for RTT purpose. |
| 10.48 | Consideration of application of M/s Penshibao Wang Pvt. Ltd., for the coded product <i>519-02-8</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (20 Kg) of coded product of <i>519-02-8</i> to M/s Penshibao Wang Pvt. Ltd., for RTT purpose. |
| 10.49 | Consideration of application of M/s Bayer Crop Science Ltd., for the coded product <i>BCS-CZ37679 (Icafolin-methyl technical 92% min.)</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (40 Kg) of coded product of product <i>BCS-CZ37679 (Icafolin-methyl technical 92% min.)</i> to M/s Bayer Crop Science Ltd., for RTT purpose. |
| 10.50 | Consideration of application of M/s ADAMA India Pvt. Ltd., for the coded product <i>ADM.02650.H.I.A (ethofumesate 500 g/l SC)</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (12 L) of coded product of <i>ADM.02650.H.I.A (ethofumesate 500 g/l SC)</i> to M/s ADAMA India Pvt. Ltd., for RTT purpose. |
| 10.51 | Consideration of application of M/s FMC India Pvt. Ltd., for the coded product <i>XPJ95</i> for RTT purpose. |
| | RC deliberated the agenda and approved the export of sample quantity (50 Kg) of coded product of <i>XPJ95</i> to M/s. FMC Corporation, Stine Research Center, 1090 Elkton Road, Newark, DE 19711, USA, 215126 for RTT purpose. |
| 10.52 | Consideration of application of M/s FMC India Pvt. Ltd., for the coded product <i>XPJ95</i> for RTT purpose. |

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| | RC deliberated the agenda and approved the export of sample quantity (50 Kg) of coded product of <i>XPJ95</i> to M/s. PT Bina Guna Kimia, Gedung Wisma Kodel Lt. 10, Jl. H.R. Rasuna Said Kay. B4, Setiabudi, Jakarta Selatan, Indonesia for RTT purpose. |
| 10.53 | Consideration of application of M/s FMC India Pvt. Ltd., for the coded product <i>XPJ95</i> for RTT purpose. |
| | RC deliberated the agenda and approved the export of sample quantity (150 Kg) of coded product of <i>XPJ95</i> to M/s. FMC (Suzhou) Crop Care Co., Ltd, 99 Jiepu Road, Suzhou Industry Park, Suzhou City, Jiangsu Province, P. R. China, 215126 for RTT purpose. |
| 10.54 | Consideration of application of M/s Syngenta India Pvt. Ltd., for the coded product <i>A23434H</i> for RTT purpose. |
| | RC deliberated the agenda and approved the import of sample quantity (90 L) of coded product of <i>A23434H</i> to M/s Syngenta India Pvt. Ltd., for RTT purpose. |
| 10.55 | Consideration of application of M/s Syngenta India Pvt. Ltd., for the coded product <i>ASF282/CGA77102 EC</i> for RTT purpose. |
| | RC deliberated the agenda and approved the export of sample quantity (2 L) of coded product of <i>ASF282/CGA77102 EC</i> to M/s. PT Syngenta Indonesia Gedung Cibis Nine LT.6, Unit C-G. JL. TB Simatupang No.2, Cilandak Timur, Pasar Minggu, Jakarta 12560 Indonesia for RTT purpose. |
| 10.56 | List of 9(4) endorsement cases. |
| | RC deliberated the agenda and approved as per Annexure-10.56.1. |
| 10.57 | Consideration of application for endorsement in the certificate of registration of shelf life enhancement application u/s 9(4). |
| | RC deliberated the agenda and approved as per Annexure-10.57.1 |
| 10.58 | Consideration of applications for endorsement in toxicity triangle issued u/s 9(3)/9(4). |
| | RC deliberated the agenda and approved as per Annexure-10.58.1 |
| 10.59 | Consideration of application of M/s Mahamaya Lifesciences Ltd., for grant of registration for indigenous manufacture for export of Cymoxanil 8% + Flopet 64% WP u/s 9(3). |
| | The RC deliberated the agenda and decided to call for making a presentation to the RC in its next meeting. |
| 10.60 | Consideration of applications received for Free Sale Certificate category for ex-post facto approval. |
| | RC deliberated the agenda and approved as per Annexure-10.60.1 |
| 10.61 | Follow up agenda of the application for closure/rejection under 9(4) TIM category as per CIL status. |
| | RC deliberated the Agenda and observed that in reference to the public notice dated 18.08.2025 issued to seek response/comments on the pending applications listed at Annexure10.45.1 of 465 th RC , out of 33 applications, response/comments were received from 07 applicants with a request not to reject their applications and submitted reply on the query |

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| | raised by CIL, and same may be considered for further scrutiny and remaining 26 applications are closed. (Annexure-10.61.1) |
| 10.62 | Endorsement of 9(4) categories means for already approved changes such as packaging, crop addition, incorporation of conditions stated by the RC, crop deletion, source addition, change of toxicity triangle on formulation based for correction in the label and leaflet. |
| | <p>The agenda was deliberated in details and RC approved the proposal of the Sectt. of CIB&RC. The RC decided that:</p> <ol style="list-style-type: none"> 1. The Sectt. of CIB&RC shall ensure that a module to be developed by the CGG enabling to issue the endorsement from data base within 15 days from the issue of these MOM. 2. The Endorsement letter shall be issued within two working days. 3. Such endorsement cases shall go directly in the account of Secretary (CIB&RC). 4. The Secretary (CIB&RC) shall issue the approval/endorsement (Excluding new endorsement) letter within two working days from the Sectt. of CIB&RC without approval of RC. The same shall be put up to RC for Ex-Post-Facto approval into the next RC Meeting. 5. No endorsement can be issued under this process, if the endorsement is not already approved by the RC. 6. The applicant has to apply on CROP portal for endorsement as per existing procedure. 7. Such kind of endorsements are as under: <ol style="list-style-type: none"> i. Already approved Shelf-Life issued to registrant. ii. Already approved Packaging issued to registrant. iii. Already approved source of import issued to registrant. iv. Already approved crops issued to registrant against the pesticides. v. Deletion of Crops. vi. Already approved toxicity triangle of formulation. <p>RC further directed the Sectt. of CIB&RC to issue a public notice to implement this decision with wider publicity and transmission to all the stake holders. All the Pesticides associations shall also be communicated this decision enabling them to spreading the awareness of “Ease of Doing Business” and availing the harmonious process of repeat endorsement under “Me Too” category.</p> |
| 10.63 | Follow up action of M/s Corteva Crop India Pvt. Ltd., agenda item no. 6.68 of 466 th RC meeting. |
| | The name of the company may be read as M/s Corteva Crop India Pvt. Ltd. In place of M/s Corteva Agriscience India Pvt. Ltd. |
| 10.64 | Follow up action of M/s Parijat Industries (India) Ltd., agenda item no. 6.82 of 466 th RC meeting |
| | Noted. |
| 10.65 | Withdrawn of an application of M/s ADAMA India Ltd., for grant of registration for indigenous manufacture of Fluensulfone 40% EC u/s 9(3). |
| | RC deliberated the agenda and rejected the case as per the request of the applicant. |
| 10.66 | Withdrawn of an application of M/s Natco Pharma Ltd., for grant of registration for indigenous manufacture of Chlorantraniliprole 50% FS u/s 9(3) FIM |

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| | RC deliberated the agenda and rejected the case as per the request of the applicant. |
| 10.67 | Follow up on RC decision taken in the 463 rd , 466 th RC meeting regarding the protocol for Transfluthrin 0.75% Mosquito Agarbatti. |
| | The Committee deliberated on the agenda on the protocol for the health monitoring study of <i>Transfluthrin 0.75% Mosquito Agarbatti</i> and agreed that this health protocol may be discussed with ICMR for their expert opinion and concurrence before taking a final decision. The concerned expert was directed to coordinate with ICMR accordingly. |
| 10.68 | Request for guidance from registration committee on the issue of priority on technical compound and its formulations both or only formulations compound. |
| | The Registration Committee deliberated on the agenda and decided to accord priorities in the following manner: <ol style="list-style-type: none"> 1. First priority shall be given to the new molecules applied for the registration as per definition approved by the RC. 2. Second priority shall be given to the Nimiticide application under TIM/TI 3. Third priority shall be given to the seed treatment molecule/product 4. Fourth priority shall be given to LLIN 5. Applications for technical compounds manufactured domestically under the “Make in India” initiative shall be given priority. These files will be scrutinised in the order of receipt, irrespective of their label claims. |
| 10.69 | Request for guidance from the registration committee on the acceptability, validity and consideration of aged toxicity data for regulatory assessment. |
| | The Committee decided that it is the sole responsibility of applicants or stakeholders to submit GLP- and guidance document-compliant data (including OECD guidelines) for each application. The studies must adhere to GLP/OECD principles, be conducted in GLP-accredited laboratories, and correspond to the period for which permission for the study was granted under GLP or CIB&RC. The data must accurately represent the specific molecule under consideration before being accepted for registration evaluation. If any submitted data do not accurately represent the molecule, the Registration Committee may ask for further justification of the data before accepting it for registration. |
| 10.70 | Withdraw/closing of endorsement application. |
| | RC deliberated the agenda and agreed for closure. |
| 10.71 | Regarding the guidance on registration of Chloropicrin under the proposed category in view of the recommendation of Dr. C. D. Mayee Committee report for an extremely toxic compound. |
| | The Committee noted that <i>Chloropicrin</i> is an extremely toxic and hazardous compound with a known history of use as a chemical warfare agent. In line with the Dr. C.D. Mayee Committee recommendations , the RC decided that the risks to public health and users are unacceptable and therefore decided not to permit its registration in India , as its hazards decisively outweigh any potential benefits. RC further directed the Sectt. of CIIB&RC to initiate the action as per the requirement of Section 28 to the IA, 1968. |
| 10.72 | Representation received from the Gujarat Dyestuffs Manufacturers Association for request for import permit for nitrobenzene dual use (other than agriculture purpose) |

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| | <p>RC deliberated the agenda and observed that in reference to the decision in 465th RC meeting at 10.42, a detailed agenda is placed by the Secretariat of CIBRC regarding the uses and availability of nitrobenzene. RC observed that nitrobenzene in India is used almost entirely as an industrial intermediate and around 90–95% of nitrobenzene produced in India is used in the manufacture of aniline, which is a key intermediate for Polyurethane foams (used in furniture, automotive, and insulation industries), Rubber processing chemicals, Pharmaceuticals and agrochemicals, Dye and Pigment Industry : Acts as an intermediate for aniline-based dyes, azo dyes, and indigo dyes used in textiles, leather finishing, and printing inks, as Explosives and Military Applications: serves as a precursor for nitro compounds used in explosives and propellants (though this is a smaller segment in India). Keeping in view the multifarious use of Nitrobenzene, Import of Nitro-benzene may be allowed through Import Permits for non-insecticidal purpose, subject to submission of DIC recommendations only. Further, to check the diversion of Nitrobenzene import for insecticidal use or explosives and propellants, end-use certificate shall be strictly monitored at the Level of Secretariat of CIB&RC. Application No. IM-1185 of Anupam Rasayan India Ltd. is also approved for import of 3323 MT of Nitrobenzene for manufacture of Meta Di Nitrobenzene, from the following sources of import:</p> <ol style="list-style-type: none"> 1. TKG Huchems Co Ltd., TKG Huchems Co Ltd 19 FL , Namsan square bldg., 173 Toegye-Ro, Jung-Gu Seoul 04554, Korea 2. Dongyung Corporation, Dongyung Corporation Room no 303, 424, Hyoryeong-RO, Seocho-GU, Seoul, 137-861, Korea 3. Sinopec Chemical Commercial Holding Company Limited Jiangsu Company, 26/F, Avic Technology Plaza No 218 Mid Longpan Road Qinhuai District , Nanjing, China 4. Hyosung TNC Corporation, 235, Banpo-Daero, Seocho-Gu, Seoul, Republic of Korea |
| 10.73 | Follow up agenda for consideration of an application of M/s IVP Ltd., for grant of permission for import permit of 1-Chloropropane. |
| | RC deliberated the agenda and observed that the applicant has submitted recommendation letter from District Industries Centre, Palghar, for import of 2 MT of 1- Chloropropane and hence import of the same is approved for import from M/s Shandong Tong cheng Medicine Co.Ltd, Jinayun Road, Hou Town, 262725, Shouguang, Shandong, China. |
| 10.74 | Follow up on request for grant of onetime special permission for allowing imported item Barium carbonate compacted granules of SCHOTT glass India |
| | RC deliberated the agenda and observed that Barium carbonate compacted granular is imported by the SCHOTT glass India to be used as a raw material for processing Neutral Glass tubes . RC also noted that Barium carbonate (Pesticide Grade) is also used as a rat poison (BIS:11151:1984: R.A 2004) . RC further observed that barium carbonate serves as a key raw material in various industrial sectors such as ceramics and glass industry, Chemical and Metallurgical Industry, etc for non-insecticidal use (BIS specifications IS:12928:1990) , and therefore, one time Import of Barium carbonate compacted granules by SCHOTT glass India is allowed through Import Permits for non-insecticidal purpose only , subject to submission of DIC recommendations and end-use certificate shall be strictly monitored at the Level of Secretariat of CIB&RC. |
| 10.75 | Confirmation of minutes of 466 th RC meeting |

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| | This agenda merged with agenda item no. 1.1 |
| 10.76 | Consideration of an application received for import permit/permits for dual use insecticide schedule. |
| | RC deliberated the agenda and approved as per Annexure-10.76.1 |
| 10.77 | Follow up agenda for consideration of an application of M/s Sarvatra Exim LLP for grant of permission for Import of Sodium silico fluoride for non-insecticidal use. |
| | RC deliberated the agenda and observed that Sodium Silico Fluoride is included in the Schedule to the Insecticides Act, 1968 and is used as a raw material for manufacturing various industrial chemicals and import of the same is to be regulated through Import Permits, subject to submission of DIC recommendations. Application of M/s Sarvatra Exim LLP (IM-1160) is approved for import of 700 MT of Sodium Silico Fluoride for manufacturing of Sodium Permanganate to be supplied by M/s Sarvatra Exim LLP to M/s Arista Chemicals LLP from the following source: HAI AU INTERNATIONAL JOINT STOCK COMPANY, Lot 112, Mo Lao Ward, Ha Dong District, Hanoi, Vietnam. |
| 10.78 | Clarification required for the application submitted by the applicant M/s E.S Discovery |
| | RC deliberated the agenda in detail and direct the Secretary, CIB&RC to update the status of protocol submitted for the evaluation of Betacyfluthrin + Imidacloprid against stored grain insect pests in the next RC meeting. |
| 10.79 | Clarification required for the application submitted by M/s Om Agro Organics for correction of dose in label and leaflet of an endorsement application of BAcillius thuringiensis var israelensis 5% AS. |
| | RC deliberated the agenda in detail and directs the Secretary, CIB&RC to seek the clarification from the Vector Control Research Centre (VCRC), Puducherry about the correction of dose, scientific justification of the proposed potency in comparison with the existing potency of the Strain VCRC B-17 AS and storage temperature and shelf life. |
| 11.0 | Any Other item |

The meeting ended vote of thanks to the Chair.

Annexure-3.2.1**GUIDELINES FOR REGISTRATION OF PESTICIDES FOR TECHNICAL IMPORT FROM NEW SOURCE (TI-NEW SOURCE) V/s AGAINST THE MOLECULE REGISTERED UNDER FIM-WRT, FI-WRT AND TI UNDER SECTION 9(3).**

| S.No. | Parameter | Requirement |
|-----------|---|-------------|
| 1 | 2 | 3 |
| A. | Chemistry | |
| 1. | Source of Supply of Technical | R |
| a. | Office address of the Source of Manufacturer with documentary evidence | R |
| b. | Manufacturing/factory address of the Manufacturer with documentary evidence | R |
| c. | Copy of registration certificate in the exporting country (Where technical is not granted regn. Proof of registered chemical composition is required) | R |
| d. | Documentary evidence of manufacturing address to prove that the manufacturing address belongs to the manufacturer | R |
| e. | Copy of manufacturing license of the manufacturer, (In case license of manufacturing of technical is not issued in the exporting country then a notification from the exporting country that the manufacturing license is not issued to the manufacturer in the country as per law). Other documents to be provided to prove manufacturing. | R |
| 2. | Chemical Composition | R |
| a. | Chemical Identity of technical & Physico - Chemical Properties | R |
| b. | Physico - Chemical Properties of adjuvants | R |
| c. | IUPAC name, CAS name & CAS no of Raw materials/adjuvants | R |
| d. | Technical Bulletin of the product | R |
| 3. | Specification of the product in BIS format | R |
| a. | Method of Analysis of active ingredients, impurities and adjuvants | R |

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| b. | Analytical Test Report (5 Batch) | R |
| c. | Identification & Quantification of identifiable Impurities from GLP lab (5 Batch) | R |
| 4. | Shelf-life claim | R |
| 5. | Shelf-life Data from GLP lab (As per OECD requirement) | R |
| 6. | Establishment of Chemical Equivalence | NR |
| 7. | Process of Manufacture | R |
| 7.1 | Information about Raw Materials Used & their Source of Supply | R |
| 7.2 | Step-wise Manufacturing Process, conditions etc. | R |
| 7.3 | Route of formation of impurities, chemical reaction and flow chart diagram | R |
| 7.4 | IUPAC/CAS no. of known/detected Impurities | R |
| 7.5 | Chemical structure of known impurities, Molecular weight of Impurities etc. | R |
| 7.6 | Manufacturing Chemical Equation | R |
| 7.7 | Formula of all raw material, stepwise products etc. | R |
| 7.8 | Flow sheet diagram of process of manufacture | R |
| 7.9 | Effluent Treatment method | R |
| 8. | Documents such as registration certificate / Certificate of DNA giving detailed CC, Manufacturing license or any other approval under any Govt. regulation will be acceptable to support that manufacturer is actual producer | R |
| 9. | Certificate from manufacturer that the supplier is an authorised supplier of the manufacturer, wherever applicable. | R |
| 10. | A test report about the quality of the product from a laboratory as per GLP scheme or from a company of ISO-9000. This requirement will be provided along with first consignment. Thereafter, each consignment should have proper analytical test report of the manufacturer. | R |

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| 11. | The applicant should provide sample along-with standards sample from the principals/ authorized supplier for chemical verification. In case of technical grade pesticides u/s 9(3), samples of std. impurities are also to be provided for chemical verification. An undertaking are also to be submitted by the importer for readiness for drawl of in-process sample from the manufacturer. | R |
| 12. | Methodology for residue estimation as per BIS format. | R |
| B. | Bioefficacy | |
| 13. | Bio-effectiveness* | R (2 seasons data on each crop mentioned in labels / leaflets at least at 2 climatic zones) |
| 14. | Phytotoxicity* | |
| 15. | Effect on parasites & predators | NR |
| 16. | Translocation in plants | NR |
| 17. | Metabolism in soil | NR |
| 18. | Metabolism in water | NR |
| 19. | Metabolism in plant | NR |
| 20. | Persistence in soil | NR |
| 21. | Persistence in water | NR |
| 22. | Persistence in plant | NR |
| 23. | Compatibility with other chemicals, if claimed | NR |
| 24. | Residues in plant | R (on representative crop of each group on which pesticide is approved, data for 2 years / |

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| | | seasons from one location for herbicides and (repeatedly used fungicides /insecticides at same location). For insecticides and fungicides data for one season from two agro climatic locations. |
| 25. | Residues in soil | R [same as for residue in plant] |
| 26. | Residue tolerance limits fixed by foreign countries | NR |
| 27. | Cost benefit ratio | NR |
| 28. | Registration status in foreign countries | NR |
| <p style="text-align: center;">NOTE:</p> <ol style="list-style-type: none"> 1. Bio-effectiveness & Phyto-toxicity data to be submitted on all registered formulations of same technical as per RC guidelines on all approved crops at the time of issue of import permit provided the application for registration is received within 4 years of issue of import Permit (313th RC decision). No exemption is allowed in any condition. 2. For herbicides data on effect on Physico-chemical and biological properties of soil and effect on normally cultivated succeeding crops are to be submitted along with residue studies. | | |
| C. | Toxicity | |
| 29. | Acute oral in rat | R |
| 30. | Acute dermal | R |
| 31. | Acute inhalation | R |
| 32. | Primary skin irritation | R |

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| 33. | Irritation to mucous membrane Allergy/sensitization | R |
| 34. | Sub-acute oral rat | R |
| 35. | Sub-acute oral dog | R* |
| 36. | Sub-acute dermal | R |
| 37. | Sub-acute inhalation | R |
| 38. | Neuro-toxicity | NR |
| 39. | Synergism & potentiation | NR |
| 40. | Teratogenicity | NR |
| 41. | Effect on reproduction | NR |
| 42. | Carcinogenicity | NR |
| 43. | Metabolism in Rat | NR |
| 44. | Mutagenicity | R |
| 45. | Toxicity to birds | R |
| 46. | Toxicity to fish | R |
| 47. | Toxicity to honeybees | R |
| 48. | Metabolism to live stock | R |
| 49. | Medical data | R |
| 50. | Human toxicity information from foreign countries | R |
| 51. | Observation in man (Health records of spray operators) | NR |
| 52. | Health records of Industrial workers (a certificate from exporter) | R |
| 53. | Toxicity to live stock (Field trial & observation) | NR |
| 54. | International report on carcinogenicity & genotoxicity status | NR |
| | R*: Any peer reviewed published data/information shall be acceptable (approved in 343 rd and 344 th RC meeting) | |

| D. | Packaging | |
|-----------|---|----|
| 55. | Labels and leaflets as per IR-1971 existing norms (i) For size 250 ml & below (ii) For 500 & above. | R |
| 56. | Labels to contents | R |
| a. | Detailed Chemical composition | R |
| b. | Purpose for import / manufacture. | R |
| c. | Antidote | R |
| d. | Toxicity triangle | R |
| e. | Cautionary statement | R |
| f. | Brief direction concerning usages | R |
| g. | Restriction if any | R |
| 57. | Leaflets to contain | |
| a. | Detailed Chemical composition on accompanying leaflets small labels (up to 250 ml size container) | NR |
| b. | Introductory para about the pesticide | R |
| c. | Detailed directions concerning usages | NR |
| d. | Time of application | NR |
| e. | Application equipment | NR |
| f. | Waiting Period | NR |
| g. | Symptoms of poisoning | R |
| h. | First aid measures | R |
| i. | Antidote & treatment | R |
| j. | Restriction, if any | R |
| k. | Instruction for storage | R |

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| 1. | Information regarding disposal of used packages. | R |
| 58. | Type of packaging (pkg material + compatibility with content) | R |
| 59. | Manner of packaging | R |
| a. | Specification for primary package | R |
| b. | Specification for secondary packaging. | R |
| c. | Specification for transport packaging. | R |
| 60. | Manner of labelling | R |
| 61. | Performance of container during storage stability test | R |
| 62. | Transport worthiness test | R |

Note: Data requirements of chemical pesticides are also applicable for registration of chemical plant growth regulators.

Abbreviations:

R: Required; NR: Not Required; TI: Technical Import

FI-WRT: Formulation import without registering technical

Annexure-4.1.1**List of Applications u/s 9(3) Export in General category**

| S. No | Application No | Company Name | Product Name | Validity of Chemixil Certificate |
|-------|------------------------|--|--|----------------------------------|
| 1. | 466970-Export/9(3)2025 | Royal Agro Organic Private Limited | Aluminium Phosphide 60% Tablet | 31.03.2026 |
| 2. | 467063-Export/9(3)2025 | Rainbow Agrosiences Pvt. Ltd., | Chlorsulfuron Technical 96.5% w/w min. | 31.03.2028 |
| 3. | 467171-Export/9(3)2025 | KR LIFESCIENCES PRIVATE LIMITED | Sulphur 70% +Tebuconazole 4.5% WG | 31.03.2026 |
| 4. | 467174-Export/9(3)2025 | KR LIFESCIENCES PRIVATE LIMITED | Metribuzin 60% SC | 31.03.2026 |
| 5. | 463913-Export/9(3)2025 | NEW PACK AGRO CHEM | Pretilachlor 30% + Sulfantrazone 20% SE | 31.03.2028 |
| 6. | 463906-Export/9(3)2025 | NEW PACK AGRO CHEM | Copper Hydroxide 53.8% WG | 31.03.2028 |
| 7. | 464674-Export/9(3)2025 | NEW PACK AGRO CHEM | ALPHACYPERMETHRIN 3% SC | 31.03.2028 |
| 8. | 464020-Export/9(3)2025 | NEW PACK AGRO CHEM | Pyrazosulfuron 6% + Penoxsulam 9% WDG | 31.03.2028 |
| 9. | 464687-Export/9(3)2025 | NEW PACK AGRO CHEM | ALPHACYPERMETHRIN 20 % SC | 31.03.2028 |
| 10. | 463913-Export/9(3)2025 | NEW PACK AGRO CHEM | Pretilachlor 30% + Sulfantrazone 20% SE | 31.03.2028 |
| 11. | 463902-Export/9(3)2025 | NEW PACK AGRO CHEM | Fluxametamide 10% w/w EC | 31.03.2028 |
| 12. | 463907-Export/9(3)2025 | NEW PACK AGRO CHEM | Fomesafen 11.1%+Fluazifop-p-butyl 11.1% EC | 31.03.2028 |
| 13. | 463912-Export/9(3)2025 | NEW PACK AGRO CHEM | Isocycloseram 18.1% w/w SC | 31.03.2028 |
| 14. | 466429-Export/9(3)2025 | Geolife Agritech India Private Limited | Gibberellic Acid 10% TAB | 31.03.2026 |
| 15. | 466959-Export/9(3)2025 | Kwantum Chemicals And Polymers Private Limited | Dazomet Technical 94 % min. | 31.03.2026 |
| 16. | 464678-Export/9(3)2025 | NEW PACK AGRO CHEM | ALPHACYPERMETHRIN 6% SC | 31.03.2028 |
| 17. | 464674-Export/9(3)2025 | NEW PACK AGRO CHEM | ALPHACYPERMETHRIN 3% SC | 31.03.2028 |
| 18. | 467206-Export/9(3)2025 | Punjab Chemicals & Crop Protection Limited | Benzovindiflupyr Technical 96.00 % w/w Minimum | 31.03.2027 |
| 19. | 467213-Export/9(3)2025 | Punjab Chemicals & Crop Protection Limited | Fluxapyroxad Technical 98.00% w/w Minimum | 31.03.2027 |
| 20. | 467200-Export/9(3)2025 | Meenakshi Agro Chemicals | Mandipropamid 250 g/l + Oxathiapiprolin 30 g/l | 31.03.2026 |
| 21. | 467201-Export/9(3)2025 | BASF India Limited, | Chlorfenapyr 10 % w/w SC | 31.03.2026 |
| 22. | 467336-Export/9(3)2025 | GREEN AGROCARE AND POLYMERS PRIVATE LIMITED | Endothall Technical 98.00% w/w Min | 31.03.2026 |

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| 23. | 467348-Export/9(3)2025 | Ichiban Crop science | Cyprodinil technical 98% min. | 31.03.2027 |
| 24. | 467071-Export/9(3)2025 | Willowood Chemicals Ltd. | Chlorpyrifos 5% GR | 31.03.2026 |
| 25. | 467335-Export/9(3)2025 | Willowood Chemicals Ltd. | Chlorantraniliprole Technical 98.36 % w/w min | 31.03.2026 |
| 26. | 467325-Export/9(3)2025 | SUPERFORM CHEMISTRIES LIMITED | Glufosinate-P-ammonium Technical (96.00% w/w Min.) | 31.03.2026 |
| 27. | 467579-Export/9(3)2025 | Rainbow Agrosiences Pvt. Ltd., | Malathion 650 G/L EC | 31.03.2028 |
| 28. | 467580-Export/9(3)2025 | Rainbow Agrosiences Pvt. Ltd., | MCPA Technical 97% w/w min | 31.03.2028 |
| 29. | 467562-Export/9(3)2025 | Rainbow Agrosiences Pvt. Ltd., | Imazamox Technical 97% w/w min. | 31.03.2028 |
| 30. | 467597-Export/9(3)2025 | SHARDA CROP CHEM LIMITED | Metalaxyl 23% EC | 31.03.2026 |
| 31. | 467587-Export/9(3)2025 | Sujag Fine Chemicals Pvt. Ltd., | Halauifen-Methyl Technical 93.000 w/w Min | 31.03.2026 |
| 32. | 467586-Export/9(3)2025 | Sujag Fine Chemicals Pvt. Ltd., | Aclonifen Technical 97.00%, w/w Min. | 31.03.2026 |
| 33. | 467583-Export/9(3)2025 | Rainbow Agrosiences Pvt. Ltd., | Fluopyram 400 G/L SC | 31.03.2028 |
| 34. | 467576-Export/9(3)2025 | Rainbow Agrosiences Pvt. Ltd., | Imazamox 25 G/L SL | 31.03.2028 |
| 35. | 467597-Export/9(3)2025 | SHARDA CROP CHEM LIMITED | Metalaxyl 23% EC | 31.03.2026 |
| 36. | 467629-Export/9(3)2025 | SHARDA CROP CHEM LIMITED | Lambda Cyhalothrin 0.045% GR | 31.03.2026 |
| 37. | 466596-Export/9(3)2025 | Ecobiocides & Botanicals Pvt. Ltd. | Neem Oil based EC Containing Azadirachtin 1.5% (15000 ppm)min. | 31.03.2026 |
| 38. | 466595-Export/9(3)2025 | Ecobiocides & Botanicals Pvt. Ltd. | Neem Oil based EC Containing Azadirachtin 1.2% (12000 ppm)min. | 31.03.2026 |
| 39. | 467664-Export/9(3)2025 | Mega Innovative Crops Private Ltd. | Metalaxyl Technical 98% w/w min. | 31.03.2026 |
| 40. | 467350-Export/9(3)2025 | Ichiban Crop science | Dicloromezotiaz Technical 96% Min. | 31.03.2027 |
| 41. | 462295-Export/9(3)2025 | United Chemicals | butachlor 350gl + Propanil 350gl EC | 31.03.2026 |
| 42. | 466597-Export/9(3)2025 | Ecobiocides & Botanicals Pvt. Ltd. | Neem Oil based EC Containing Azadirachtin 3.0% (30000 ppm)min. | 31.03.2026 |
| 43. | 466598-Export/9(3)2025 | Ecobiocides & Botanicals Pvt. Ltd. | Neem Oil based EC Containing Azadirachtin 4.0% (40000 ppm)min. | 31.03.2026 |
| 44. | 467809-Export/9(3)2025 | Mega Innovative Crops Private Ltd. | Metalaxyl-M 25% WP | 31.03.2026 |
| 45. | 467806-Export/9(3)2025 | Mega Innovative Crops Private Ltd. | Hexaconazole 11% SC | 31.03.2026 |

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| 46. | 467804-Export/9(3)2025 | Mega Innovative Crops Private Ltd. | Metalaxyl 50% WG | 31.03.2026 |
| 47. | 467750-Export/9(3)2025 | Cocreate Global technologies private limited | SULPHUR TECHNICAL 99.00% MIN | 31.03.2026 |
| 48. | 467799-Export/9(3)2025 | Mega Innovative Crops Private Ltd. | Hexaconazole 10% SC | 31.03.2026 |
| 49. | 466681-Export/9(3)2025 | NEW PACK AGRO CHEM. | Azoxystrobin 13.5% + Propiconazole 11.7% SC | 31.03.2028 |
| 50. | 467744-Export/9(3)2025 | COCREATE GLOBAL TECHNOLOGIES PRIVATE LIMITED | Thiamethoxam Technical 97% min. | 31.03.2026 |
| 51. | 467622-Export/9(3)2025 | MaxxGro Agrology Ltd. | Dodine Technical 98% w/w min. | 31.03.2026 |
| 52. | 467596-Export/9(3)2025 | Dharmaj Crop Guard Ltd., | Bifenthrin Technical 98% Min | 31.03.2026 |
| 53. | 467600-Export/9(3)2025 | Dharmaj Crop Guard Ltd., | Cypermethrin Technical 94.30% Min. | 31.03.2026 |
| 54. | 464692-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Fluopyram 1% + Profenofos 5% GR | 31.03.2026 |
| 55. | 465871-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Thiamethoxam 200g/L + Chlorantraniliprole 100g/L SC | 31.03.2026 |
| 56. | 463993-Export/9(3)2025 | Sujag Fine Chemicals Pvt. Ltd. | Diquat Dichloride 333 g/L AS | 31.03.2026 |
| 57. | 464714-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Profenofos 0.5% + Clothianidin 0.1% GR | 31.03.2026 |
| 58. | 464724-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Oxathiapiprolin 100g/l + Azoxystrobin 250 g/l SC | 31.03.2026 |
| 59. | 465473-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Cymoxanil 8% + Folpet 64% WP | 31.03.2026 |
| 60. | 466849-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Lambda-cyhalothrin 106 g/L + Thiamethoxam 141 g/L SC | 31.03.2026 |
| 61. | 466848-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Profenofos 720 g/L EC | 31.03.2026 |
| 62. | 465872-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Validamycin 10% (w/w) SL | 31.03.2026 |
| 63. | 465465-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Azoxystrobin 330g/l + Metalaxyl-M 125g/l SE | 31.03.2026 |
| 64. | 464673-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Chlorpyrifos methyl 400g/l + Buprofezin 100g/l EC | 31.03.2026 |
| 65. | 464704-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Isocycloseram 150g/l + Chlorfenapyr 150g/l SC | 31.03.2026 |
| 66. | 464676-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Difenoconazole 200g/l + Oxathiapiprolin 100g/l SC | 31.03.2026 |
| 67. | 464702-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Flupyradifurone 200g/l + Tolfenpyrad 150g/l SC | 31.03.2026 |
| 68. | 464721-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Abamectin 50 g/l EC | 31.03.2026 |
| 69. | 464664-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Chlorpyrifos Methyl 5% + Clothianidin 1%GR | 31.03.2026 |
| 70. | 465850-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Spinosad 0.015% (w/w) RB | 31.03.2026 |

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| 71. | 466584-Export/9(3)2025 | Rainbow Agrosiences Pvt. Ltd., | Cyprodinil Technical 99% w/w min. | 31.03.2028 |
| 72. | 464827-Export/9(3)2025 | Green Vision Life Sciences Pvt. Ltd. | Piperonyl butoxide Technical 92% min. | 31.03.2026 |
| 73. | 467330-Export/9(3)2025 | Ichiban Crop science | Triadimenol technical 97% min. | 31.03.2027 |
| 74. | 467932-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Glufosinate Ammonium 150g/L + Imazapyr 50g/L SL | 31-03-2026 |
| 75. | 465847-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Kasugamycin 6% (w/w) + Tricyclazole 39% (w/w) SC | 31-03-2026 |
| 76. | 465810-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Chlorantraniliprole 200 g/l SC | 31-03-2026 |
| 77. | 465809-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Cartap Hydrochloride 9% (w/w) GR | 31-03-2026 |
| 78. | 465806-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Acetamiprid 20% (w/w) SG | 31-03-2026 |
| 79. | 465798-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Abamectin 0.011% (w/w) RB | 31-03-2026 |
| 80. | 465517-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Pyroxasulfone 50g/l + Glufosinate Ammonium 150g/l SC | 31-03-2026 |
| 81. | 465512-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Flumioxazin 20g/l + Glufosinate ammonium 150g/l SC | 31-03-2026 |
| 82. | 465494-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Metalaxyl-M 12.5% + Fosetyl aluminum 37.5% WP | 31-03-2026 |
| 83. | 465820-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Clothianidin 16% (w/w) SG. | 31-03-2026 |
| 84. | 465507-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Glufosinate ammonium 150g/l + Halosulfuron methyl 20g/l SC | 31-03-2026 |
| 85. | 465500-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Pyroxasulfone 500g/l SC | 31-03-2026 |
| 86. | 465496-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Picoxystrobin 200g/l + Prothioconazole 200g/l SC | 31-03-2026 |
| 87. | 465813-Export/9(3)2025 | MAHAMAYA LIFESCIENCES LTD. | Chlorothalonil 40% (w/w) SC | 31-03-2026 |
| 88. | 467917-Export/9(3)2025 | Rainbow Agrosiences Pvt. Ltd., | Emamectin benzoate 2.15% w/w EC. | 31.03.2028 |
| 89. | 467918-Export/9(3)2025 | Rainbow Agrosiences Pvt. Ltd., | Glufosinate-ammonium Technical 95% w/w min. | 31.03.2028 |
| 90. | 467919-Export/9(3)2025 | Rainbow Agrosiences Pvt. Ltd., | Glufosinate-ammonium 18.02% w/w SL | 31.03.2028 |
| 91. | 467920-Export/9(3)2025 | Rainbow Agrosiences Pvt. Ltd., | Clopyralid Technical 98% w/w min. | 31.03.2028 |
| 92. | 467776-Export/9(3)2025 | Advance Agrolife Private Limited | Alphacypermethrin 20 %EC | 31.03.2026 |
| 93. | 467838-Export/9(3)2025 | Advance Agrolife Private Limited | Cypermethrin 20% EC | 31.03.2026 |
| 94. | 467449-Export/9(3)2025 | Krishi Rasayan Exports Pvt. Ltd. | Nicosulfuron 40 g/l SC | 31.03.2027 |

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| 95. | 467760- Export/9(3)2025 | Krishi Rasayan Exports Pvt. Ltd. | Abamectin technical 92% w/w min | 31.03.2027 |
| 96. | 467536- Export/9(3)2025 | Umiya Agroes. | Cypermethrin 10% E.C.(w/v) min | 31.03.2026 |
| 97. | 468107- Export/9(3)2025 | I P L BIOLOGICALS LIMITED | Bacillus subtilis 5 % SP-3 strains consortium | 31.03.2026 |
| 98. | 468194- Export/9(3)2025 | Dharmaj Crop Guard Ltd., | Permethrin Technical 95% Min | 31.03.2026 |
| 99. | 467599- Export/9(3)2025 | Dharmaj Crop Guard Ltd., | Cypermethrin Technical 94.30% Min. | 31.03.2026 |
| 100. | 468425- Export/9(3)2025 | Meenakshi Agro Chemicals | Imidacloprid Technical 97.00% w/w Min. | 31.03.2026 |
| 101. | 468168- Export/9(3)2025 | TRUUCHEM TECHNOLOGIES PRIVATE LIMITED | Pyroxasulfone Technical 98.2% Min. | 31.03.2026 |
| 102. | 468135- Export/9(3)2025 | TRUUCHEM TECHNOLOGIES PRIVATE LIMITED | Hexaconazole Technical 92% Min | 31.03.2026 |
| 103. | 468165- Export/9(3)2025 | TRUUCHEM TECHNOLOGIES PRIVATE LIMITED | Fenoxaprop-p-ethyl Technical 88% w/w Min. | 31.03.2026 |
| 104. | 468092- Export/9(3)2025 | Krishi Rasayan Exports Pvt. Ltd. | Captan technical 93% w/w min | 31.03.2027 |
| 105. | 466554- Export/9(3)2025 | Geolife Agritech India Private Limited | Pyrethrin 1.5% EW | 31.03.2026 |
| 106. | 467303- Export/9(3)2025 | Aroxa Crop Science Pvt. Ltd. | Azoxystrobin 25g/l+ Hexaconazole 50g/l SC | 31.03.2026 |
| 107. | 467341- Export/9(3)2025 | Aroxa Crop Science Pvt. Ltd. | Hexaconazole 50 g/l + Sulphur 49.9 g/l SC | 31.03.2026 |
| 108. | 467342- Export/9(3)2025 | Aroxa Crop Science Pvt. Ltd. | Hexaconazole 110gl SC | 31.03.2026 |
| 109. | 467343- Export/9(3)2025 | Aroxa Crop Science Pvt. Ltd. | Thiamethoxam 75% WG | 31.03.2026 |
| 110. | 467340- Export/9(3)2025 | Aroxa Crop Science Pvt. Ltd. | Emamectin Benzoate 20 g/l + Permethrin 220 g/l EC | 31.03.2026 |
| 111. | 469497- Export/9(3)2025 | Dhanuka Agritech Limited | Iprovalicarb 8.4% + Copper Oxychloride 68.2% w/w (40.6% w/w as Cu) WG | 31.03.2028 |
| 112. | 463161- Export/9(3)2025 | 2022 ES Discovery India Private Limited | Imidacloprid 200 g/L SL. | 31.03.2026 |

List of applications in Star Export Category (Ex-Post Facto)

| Sr No. | Application No. | Company Name | Product Name | Validity of Chemexcil Certificate | Remarks |
|---------------|------------------------|--------------------------------------|--|--|----------------|
| 1. | 466577-Export/9(3)2025 | Hemani Industries Limited | Cyfluthrin Technical 97.0% Min | 31.03.2026 | Satisfactory |
| 2. | 463983-Export/9(3)2025 | Hemani Industries Limited | Beta-cyfluthrin Technical 97.0% Min | 31.03.2026 | Satisfactory |
| 3. | 463979-Export/9(3)2025 | Hemani Industries Limited | Glufosinate Ammonium Technical 95% Min | 31.03.2026 | Satisfactory |
| 4. | 470440-Export/9(3)2025 | Parijat Industries (India) Pvt. Ltd. | Clodinafop-propargyl 12.0 % w/v EC | 31.03.2026 | Satisfactory |
| 5. | 470131-Export/9(3)2025 | Parijat Industries (India) Pvt. Ltd. | Fluroxypyr Meptyl 576 g/l (Fluroxypyr Acid 400 g/l) EC | 31.03.2026 | Satisfactory |
| 6. | 471711-Export/9(3)2025 | Parijat Industries (India) Pvt. Ltd. | Thiamethoxam Technical 97.00% w/w Min. | 31.03.2026 | Satisfactory |
| 7. | 470176-Export/9(3)2025 | NACL Industries Limited | Glufosinate Ammonium Technical 97% w/w Min. | 31.03.2027 | Satisfactory |
| 8. | 470277-Export/9(3)2025 | India Pesticides Limited | Pyrimethanil Technical 98% min. | 31.03.2026 | Satisfactory |
| 9. | 470105-Export/9(3)2025 | ACT Agro-Chem Private Limited | Cypermethrin 3% WP | 31.03.2028 | Satisfactory |
| 10. | 470330-Export/9(3)2025 | Indogulf Crop Sciences Limited | Clodinafop Propargyl 10% EC W/V | 31.03.2026 | Satisfactory |
| 11. | 470354-Export/9(3)2025 | Indogulf Crop Sciences Limited | Azoxystrobin 200g/l + Difenconazole 125 g/l SC | 31.03.2026 | Satisfactory |
| 12. | 470335-Export/9(3)2025 | Betrust Industries Pvt. Ltd. | Tebuconazole 50% SC | 31.03.2026 | Satisfactory |
| 13. | 470386-Export/9(3)2025 | Indogulf Crop Sciences Limited | Clodinafop Propargyl 8 % EC W/V | 31.03.2026 | Satisfactory |
| 14. | 470407-Export/9(3)2025 | SML Limited | Acetamiprid 2% + Lambda Cyhalothrin 1.5% SC | 31.03.2026 | Satisfactory |
| 15. | 470464-Export/9(3)2025 | GSP Crop Science Limited | Thiamethoxam 0.33% GR | 31.03.2026 | Satisfactory |
| 16. | 470489-Export/9(3)2025 | Betrust Industries Pvt. Ltd. | Glyphosate 48% IPA Salt SL | 31.03.2026 | Satisfactory |

Minutes of 467th RC meeting held on 10.10.2025

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| 17. | 470562- Export/9(3)2025 | Meghmani Organics Limited, Ahmedabad | Pyriproxyfen- 5%+Deltamethrin- 2.50%+Alpha- cypermethrin- 10% EC(w/v) | 31.03.2026 | Satisfactory |
| 18. | 470582- Export/9(3)2025 | Bharat Rasayan Ltd | Bifenthrin 1% EC (w/v) | 31.03.2026 | Satisfactory |
| 19. | 469825- Export/9(3)2025 | Astec Lifesciences Limited | Difenoconazole Technical 96% Min. | 31.03.2026 | Satisfactory |
| 20. | 470468- Export/9(3)2025 | BR Agrotech Limited | Bifenthrin 1% EC (W/V) | 31.03.2026 | Satisfactory |
| 21. | 470497- Export/9(3)2025 | ACT Agro-Chem Private Limited | Emamectin Benzoate 10% EC | 31.03.2027 | Satisfactory |
| 22. | 469566- Export/9(3)2025 | Bharat Rasayan Ltd | Permethrin 55% EC (w/v) | 31.03.2026 | Satisfactory |
| 23. | 470133- Export/9(3)2025 | BIOS CROPCARE PVT LTD. | Acetamiprid 32 g/l + Profenophos 600 g/l + Lambdacyhalothrin 60 g/l EC | 31.03.2027 | Satisfactory |

Annexure-4.1.3

List of applications in Fast Track Category (Ex-Post Facto)

| Sr. No | Applicati on No. | Company Name | Product Name | Export/Import Details | Category | Remark |
|--------|-------------------------|------------------------|---|---|-------------------|--------------|
| 3. | 469090-Export/9(3) 2025 | Hemani Industries Ltd. | Dimethoate Technical 96.00% w/w Min. | Export to: Ms Tropical Cropscience Limited, Royal Building, Plot 11/11 A, Jos South, Mile 2, Isolo-oshodi-Apapa Express Way, Amuwo Odofin Industrial Layout, Lagos Nigeria. Quantity to be Exported: 340000 Litres of (1) Dimethoate 200 g /l + Lambda 5 g/l EC w/v (2) Dimethoate 200 g /l + Lambda 50 g/l EC w/v, Source: Ningxia Sanfeng Chemical Co., Ltd Block 3-3, South of Yellow River East Road and west of Fine Chemical Industry Road, Ningxia Fine Chemical Industry Base, Hongyazi Township, Pingluo County, Ningxia Hui Autonomous Region. Supplier: Zhejiang Avilive Chemical Imp. & Exp. Co. Ltd. 12/F, T1, Hengdian Centre, No. 136 Fuchun Road, Shangcheng District, Hangzhou 310016, Zhejiang, China. Quantity to be imported: 71000 Kg. | Import for Export | Satisfactory |
| 4. | 469451-Export/9(3) 2025 | General Crop Science | Pyraclostrobin Technical 97.50% w/w minimum | Export to: Golden Agrochemicals Company, P.O. Box 78330, Dar es Salam, Tanzania. Quantity to be Exported: 160000 litres of Pyraclostrobin 10% + Tebuconazole 30% SC, Source: Hebei Chengyue Chemical Company Limited, No. 10, Weiyi Road, Ningjin Salt Chemical Industrial Park, Ningjin County, Xingtai City, Hebei Province, China. Supplier: Yancui Import & Export Corporation Limited, Flat/RM 1611B 16/F, Ho King Commercial Centre, 2-16, FA Yuen Street, Mongkok KL, Hong Kong. Quantity to be imported: 17900 Kg. | Import for Export | Satisfactory |
| 5. | 469471-Export/9(3) 2025 | SML Limited | Tebuconazole Technical 97.00% Min. | Export to: M/s AG NOVACHEM s.r.o Klánovická 499/13, 198 00 Praha 9 Czech Republic. VAT: CZ24220833. | Import for Export | Satisfactory |

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| | | | | <p>Quantity to be Exported: 31040 kgs of Tebuconazole 75% WG, Source: M/s. JIANGSU SEVENCONTINENT GREEN CHEMICAL CO., LTD. NORTH AREA OF DONGSHA CHEM-ZONE, ZHANGJIAGANG, JIANGSU 215600, CHINA. Supplier: M/s. JIANGSU SEVENCONTINENT GREEN CHEMICAL CO., LTD. NORTH AREA OF DONGSHA CHEM-ZONE, ZHANGJIAGANG, JIANGSU 215600, CHINA. Quantity to be imported: 24000 Kilograms.</p> | | |
| 6. | 469469-Export/9(3) 2025 | UPL Limited | Pretilachlor Technical (96.00% w/w Min.) | <p>Export to: PT CATUR AGRODAYA MANDIRI, AIA CENTRAL BUILDING, 27TH FL, JL. JEND SUDIRMAN KAV.48A, JAKARTA 12930 INDONESIA. Quantity to be Exported: 213000 KG of Pyrazosulfuron Ethyl 0.75% + Pretilachlor 30% DF, Source: Lion Agrevo (Nantong) Co., Ltd., Forth Yangkou Road, Chemical industrial Park, Yangkou Coastal Economic Development Zone, Rudong County, Nantong City, Jiangsu Province, China. Supplier: Eastchem Co., Ltd., Floor, 26, Haoyuan Mansion, No.266 Middle Tongjiang Road, Changzhou, Jiangsu, China. Quantity to be imported: 69825 KG</p> | Import for Export only | Satisfactory |
| 7. | 469667-Export/9(3) 2025 | General Crop Science | Cyhalofop-Butyl Technical 97.50% w/w minimum | <p>Export to: grobase Africa Limited, Plot No. 774, Mpingwe, Blantyre, Malawi. Quantity to be Exported: 48267 litres of Cyhalofop-Butyl 10% EC, Source: Vision Fluorochem Nanjing Ltd, No. 150 Pu Qiao Road, Nanjing Chemical Industry Park, Nanjing City, Jiangsu Province, China. Supplier: Yancui Import & Export Corporation Limited, Flat/RM 1611B 16/F, Ho King Commercial Centre, 2-16, FA Yuen Street, Mongkok KL, Hong Kong. Quantity to be imported: 5000 kg</p> | Import for Export only | Satisfactory |

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| 9. | 469762-Export/9(3) 2025 | MAHAMA YA LIFESCIE NCES LTD. | Spirotetramat Technical 96% Min. | Export to: Gardenia Trading, Area, 2nd Street, Building No. 27, Office No. 1, United Arab Emirates. Quantity to be Exported: 1000 litres of Spirotetramat 100g/L SC , Source: Hebei Lanrun Plant Protection Technology Co Ltd., East Side of the Nanjing Third road, Chemical Avenue, Lingang development zone, Hebei province, P. R. China. Quantity to be imported: 120 kg | Import for Export only | Satisfactory |
| 10. | 470065-Export/9(3) 2025 | UPL Limited | Folpet 80% WG (99.00% w/w Min.) | Export to: UPL ITALIA SRL, VIA TERNI 275, 47522 CESENA, FC ITALY. Quantity to be Exported: 300000 KG of Folpet 80% WG | Manufacture for Export | Satisfactory |
| 11 | 469945-Export/9(3) 2025 | Meghmani Organics Limited, Ahmedabad | Acetamiprid Technical- 99% Min. | Export to: Ruseuropharm, Leninsky Prospect, HOUSE NO.148, ET.TECHPODPOLIE, POM,1,ROOM 60, MOSCOW 119571, Russian Federation Quantity to be Exported: 1,00,000.00 Kg. of Acetamiprid Technical 99% Min. Source: M/s Shandong United Pesticide Industry Company Limited, Building 1, #Middle Shengli Road, Daxin Village, Fan Town, Daiyue District, Taian City, Shandong, China. Supplier: M/s Shandong Sino-Agri United Biotechnology Co. Ltd. Address: 14th Floor, Block A, Golden Times Square No. 9999, Jingshi Road, Jinan Area. Quantity to be imported: 1,00,000.00 Kg. | Import for Export only | Satisfactory |
| 12 | 470331-Export/9(3) 2025 | UPL Limited | Hexazinone Technical (98.00% w/w Min.) | Export to: UPL DO BRASIL INDUSTRIA E COMERCIO DE INSUMOS AGROPECUARIOS S.A. CNPJ: 02.974.733/0003-14 Avenida Maeda, s/n Distrito Industrial Ituverava / SP CEP: 14500-000 Brazil. Quantity to be Exported: 57600 KG of Isoxaflutole 125 g/Kg + Hexazinone 125 g/Kg + Sulfentrazone 500 g/Kg WG. | Import for Export only | Satisfactory |

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| | | | | Source: Jiangsu Corechem Co., Ltd. 18, Shilian Avenue, Huaian City, Jiangsu Province, 223112, China. Quantity to be imported: 7760 KG | | |
| 13 | 470363- Export/9(3) 2025 | UPL Limited | Daminozide Technical (99.00% w/w Min.) | Export to: UPL Australia Pty Ltd., South Australia, Level 3, 70 Hindmarsh Square, Adelaide 5000, Australia. Quantity to be Exported: 100 KG of Daminozide 850 g/kg WG Source: Xian Aerospace Propulsion Testing Technique Institute, NO. 289 Hangtian West Road, Aerospace Base, Xi'an, Shaanxi Province. Supplier: Xian Hangyuan Industrial Limited. Room 601, 6 Floor, Building A, Midwest Inland Port Financial Town, No.99, Gangwu Avenue, Xi'an, China. Quantity to be imported: 88 kg. | Import for Export only | Satisfactory |
| 14 | 472051- Export/9(3) 2025 | Willowood Chemicals Ltd. | Cypermethrin 50g/L + Profenofos 500g/L EC | Export to: Bajuta International (T) LTD. P.O.BOX 12103 ARUSHA Tanzania. Quantity to be Exported: 12480 Ltr. of Cypermethrin 50g/L+ Profenofos 500g/L EC. | Manufact ure for Export | Satisfactory |
| 15 | 472050- Export/9(3) 2025 | UPL Limited | 2,4-D Technical (98.00% w/w Min.) | Export to: UPL Paraguay S.A RUC: 80072946-3 Direccion: Edificio Paragvaria I - 5to Piso. Supercarretera, Hernandarias. Quantity to be Exported: 19000 kgs of (2,4 D Acid 318g/kg+Picloram 96 g/kg + Metsulfuron methyl 45 g/kg. Source: Weihai Hanfu Biochemical Medicine Co., Ltd., Fengtaiding Village, Rushanzhai Town, Rushan City, Shandong, China. Supplier: Shanghai Hanfu Biotechnology Co., Ltd., Room 308, No. 106, Zhongjiang Road, Putuo District, Shanghai, China. Quantity to be imported: 6357 KG. | Import for Export only | Satisfactory |
| 14. | 472173- Export/9(3) 2025 | Parijat Industries (India) Pvt. Ltd. | Acetamiprid Technical (Purity 96.00% w/w Min.) | Export to: JSC "Schelkovo Agrohim" Russia. 141108, FEDERATION, MOSCOW REGION, SCHELKOVO, ZAVODSKAYA STREET, H. 2, Build. 142, Room 204 INN 5050029646 Russian Federation Quantity to be Exported: 14000 kg. of (Acetamiprid Technical 96%.. | Import for Export | Satisfactory |

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| | | | | Source: ANHUI HUAXING CHEMICAL INDUSTRY CO. LTD. (ADDRESS: WUJIANG TOWN, HEXIAN COUNTY, ANHUI PROVINCE, CHINA). Supplier: HIGH HOPE ZHONGTIAN CORPORATION, ADDRESS: 15 HUBU STREET, NANJING CHINA. Quantity to be imported: 14000 kg | | |
| 15. | 469662-Export/9(3) 2025 | KRISHI RASAYAN EXPORTS PVT. LTD. | Metalaxyl Technical 97% w/w Min. | Export to: Veterinary And Agricultural Products Manufacturing Co. LTD., VAPCO Prince Shaker Bin Zaid Street Building No. 12, Shemisani P.O. Box 17058 Amman 11195 Jordan. Quantity to be Exported 15,000 Kilograms. | Manufacture for export | Satisfactory |
| 16. | 471350-Export/9(3) 2025 | UPL Limited | Pretilachlor Technical (96.00% w/w Min.) | Export to: TALEX PERU S.A.C RUC: 20513013826 CAL. RENE DESCARTES NRO. 311, URB. SANTA RAQUEL 2DA ETAPA LIMA-ATE, PERU. Quantity to be Exported: 14000 KG of (Pyrazosulfuron Ethyl 0.75% + Pretilachlor 30% DF) Source: Lion Agrevo (Nantong) Co., Ltd., Forth Yangkou Road, Chemical industrial Park, Yangkou Coastal Economic Development Zone, Rudong County, Nantong City, Jiangsu Province, China. Supplier: Eastchem Co., Ltd., Floor, 26, Haoyuan Mansion, No.266 Middle Tongjiang Road, Changzhou, Jiangsu, China. Quantity to be imported: 4589 KG | Import for Export | Satisfactory |
| 17. | 471042-Export/9(3) 2025 | YASHNEE AGROCHEMICALS INDIA PRIVATE LIMITED | Halosulfuron-methyl 12.5% + Dicamba 55.0% WDG | Export to: Atticus LLC company 940 NW CARY PKWY SUITE 200 CARY, NC 27513 USA Quantity to be Exported: 19000 KG | Manufacture for export | Satisfactory |
| 18. | 470255-Export/9(3) 2025 | Sharda Cropchem Ltd. | Endothall Technical 98.90% w/w Min | Export to: SHARDA USA L.L.C. Address: P.O. BOX 640 ,HOCKESSIN, DELAWARE 19707 ,USA Quantity to be Exported: 100000 kg of (Endothall Technical 98.90% w/w Min. | Manufacture for export | Satisfactory |

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| 19. | 472885-Export/9(3) 2025 | Indofil Industries Limited | Picoxystrobin Technical 98% w/w min | Export to: Indofil Industries do Brasil Av: Roque Petroni junior,850 Cj 41/44 Sao Paulo/SP - Brazil CEP 04707-000 CNPJ: 24.386.081/0001-78 INSC. EST: 206.481.439.110 Mariana Dias, Brazil Quantity to be Exported: 2033 Kilograms Source: Shandong Weifang Rainbow Chemical Co Ltd., Binhai Economic Development Area, Weifang, Shandong, 262737, China. Quantity to be imported: 2033 Kilograms. | Import for Export | Satisfactory |
| 20. | 470266-Export/9(3) 2025 | Sharda Cropchem Ltd. | Endothall Di Potassium Salt 40.3 % SL | Export to: SHARDA USA L.L.C., Address: P.O. BOX 640, HOCKESSIN, DELAWARE 19707 ,USA. Quantity to be Exported: 70000 litres | Manufacture for export | Satisfactory |
| 21. | 472055-Export/9(3) 2025 | Willowood Chemicals Ltd. | Pendimaethalin 3.3 % EC | Export to: Lment Crop Protection, LLC, 422 Jasmine Way, Roseburg, OR 97471,USA Quantity to be Exported: 48750 Liters. | Manufacture for export | Satisfactory |
| 22. | 470369-Export/9(3) 2025 | UPL Limited | Daminozide Technical (99.00% w/w Min.) | Export to: BASF Agro BV Arnhem (NL), Freienbach Branch, 8808 Pfaffikon SZ, Switzerland Quantity to be Exported: 150 Kilograms of Daminozide 850 g/kg WG. Source: Xi'an Aerospace Propulsion Testing Technique Institute, No.165 Institute Building, No. 289, Hangtian West Road, Aerospace Base, Xi'an City, Shaanxi Province. Supplier: Xi'an Hangyuan Industrial Limited. Room 601, 6 Floor, Building A, Midwest Inland Port Financial Town, No.99, Gangwu Avenue, Xi'an, China. Quantity to be imported: 132 Kilograms | Import for Export | Satisfactory |
| 23. | 470039-Export/9(3) 2025 | SML Limited | Diflubenzuron Technical 97.9% Min. | Export to: M/s Midwest Steel & Agro Supplies Co. Ltd. 2017 Center Avenue, Spanish Lookout, Belize. USA. Quantity to be Exported: 9006 Ltrs. of Diflubenzuron 25% SC. Source: M/s. ANYANG ANLIN BIOCHEMISTRY CO. LTD Yonghexi Street, Yonghe Village Anyang County, Anyang, China. | Import for Export | Satisfactory |

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| | | | | Supplier: HENG YAO INDUSTRIAL (SHANGHAI) CO., LTD. RM 1206, Moon & Star Building 1#, no. 155 Songbao RD. Baoshan District, Shanghai, China. Quantity to be imported: 2300 Kgs. | | |
| 24. | 470346-Export/9(3) 2025 | UPL Limited | Isoxaflutole Technical (97.20% w/w Min.) | Export to: UPL DO BRASIL INDUSTRIA E COMERCIO DE INSUMOS AGROPECUARIOS S.A. CNPJ: 02.974.733/0003-14 Avenida Maeda, s/n Distrito Industrial Ituverava / SP CEP: 14500-000 Brazil. Quantity to be Exported: 57600 KG of Isoxaflutole 125 g/Kg + Hexazinone 125 g/Kg + Sulfentrazone 500 g/Kg WG. Source: M/s Anhui Neotec Co.,Ltd.. No.8 HuaYin Road, Anhui Huaibei New Coal Chemical Industry And Synthetic Materials Base, Huaibei City, Anhui, China Supplier: HENG YAO INDUSTRIAL (SHANGHAI) CO., LTD. RM 1206, Moon & Star Building 1#, no. 155 Songbao RD. Baoshan District, Shanghai, China. Quantity to be imported: 2300 Kgs | Import for Export | Satisfactory |
| 25. | 471363-Export/9(3) 2025 | VARSHA BIOSCIENCE AND TECHNOLOGY INDIA PVT. LTD. | Bacillus thuringiensis var. israelensis 5% WP | Export to: Neovictus Lda Campus Politecnico 10-BioBIP 7300-555 Portalegre Portugal. Quantity to be Exported: 90000 Kilograms. | Manufacture for export | Satisfactory |
| 26. | 471823-Export/9(3) 2025 | VSD INDUSTRIES | Tebuconazole-50% + Trifloxystrobin-25% WG | Export to: AP Agro & Trade Ltd. Accra, Ghana. Quantity to be Exported: 1000 Kilograms. | Manufacture for export | Satisfactory |
| 27. | 471822-Export/9(3) 2025 | VSD INDUSTRIES | Indoxacarb-30% W.G. | Export to: AP Agro & Trade Ltd. Accra, Ghana. Quantity to be Exported: 2000 Kilograms. | Manufacture for export | Satisfactory |
| 28. | 471818-Export/9(3) 2025 | VSD INDUSTRIES | Azoxystrobin-22% + Difconazole-12.5% SC | Export to: AP Agro & Trade Ltd. Accra, Ghana. Quantity to be Exported: 2000 Kilograms. | Manufacture for export | Satisfactory |
| 29. | 472010-Export/9(3) 2025 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD. | Metribuzin Technical 97% w/w Minimum | Export to: Revada-Neva Company Limited Izmailovsky pr-t, house 29, lit.1, Office 21-N, room 12 190005, Saint-Petersburg, Russian Federation Russian Federation. | Manufacture for export | Satisfactory |

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| | | | | Quantity to be Exported: 2500 Kilograms | | |
| 30. | 472408-Export/9(3) 2025 | M/s Parijat Industries (India) Ltd | Pyraclostrobin Technical (Purity 98.00% w/w Min.) | Export to: JSC ‘Schelkovo Agrohim’, Russia. 141108, FEDERATION, MOSCOW REGION, SCHELKOVO, ZAVODSKAYA STREET, H. 2, Build. 142, Room 204 INN 5050029646 Russian Federation. Quantity to be Exported: 72,000 kg. Source: M/S. SHANDONG KANGQIAO BIO-TECHNOLOGY CO. LTD. (ADD. LVYI INDUSTRIAL PARK, 256500, BOXING COUNTY, SHANDONG PROVINCE, CHINA. Supplier: HIGH HOPE ZHONGTIAN CORPORATION, ADDRESS: 15 HUBU STREET, NANJING CHINA. Quantity to be imported: 72,000 kg. | Import for Export | Satisfactory |
| 31. | 470693-Export/9(3) 2025 | Willowood Chemicals Limited | Mesotrione Technical 98.0 % w/w Minimum | Export to: WILLOWOOD FZE WILLOWOOD CHEMICALS LIMITED P2-HAMRIYAH BUSINESS CENTRE, HAMRIYAH FREE ZONE, PO BOX 53883, SHARJAH, UNITED ARAB EMIRATES Quantity to be Exported: 5660 Ltr of 2,4 D Sodium salt 25% + Atrazine 14% + Mesotrione 1.5 % SC. Source: Zhangye Dagong Pesticide Chemistry Co., Ltd. Northeast suburb Industrial zone, Ganzhou District, Zhangye city, Gansu Province, China Supplier: Willowood (Hangzhou) Co., Ltd. Room 2003, Golden Plaza, No. 118, Qingchun Road, Xiacheng District, Hangzhou city, Zhejiang Province, China. Quantity to be imported: 125 kg. | Import for Export | Satisfactory |
| 32. | 468373-Export/9(3) 2025 | Shobikaa Impex Pvt. Ltd., | Alphacypermet hrin 0.24% w/w + Chlorfenapyr 0.48% w/w Insecticide Treated Nets | Export to: BASF Agro BV Arnhem (NL), Freienbach Branch, 8808 Pfaffikon SZ, Switzerland Quantity to be Exported: 46 Million of Alphacypermethrin 0.24% w/w + Chlorfenapyr 0.48% w/w Insecticide Treated Nets (Interceptor G2) | Import for Export | Satisfactory |

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| | | | | Source: (i) Source of Alphacypermethrin 10% W/V SC: BASF AGRI PRODUCTION, SAS, Genay France. (ii) Source of Chlorfenapyr 0.48% w/w SC: BASF Corporation Sparks, USA Quantity to be imported: (I) Alphacypermethrin 10% W/V SC: 676050 Litres. (II) Chlorfenapyr 240 g/l SC: 557850 Litres | | |
| 33. | 468372-Export/9(3) 2025 | Shobikaa Impex Pvt. Ltd., | Chlorfenapyr 240 g/l SC | - | - | Application may be closed as import of Chlorfenapyr 240 g/l SC included in 468373-Export/9(3)2025 mentioned at Sr No 32. |
| 34. | 468366-Export/9(3) 2025 | Shobikaa Impex Pvt. Ltd., | Alphacypermet hrin 10% SC | - | - | Application may be closed as import of Alphacypermet hrin 10% SC included in 468373-Export/9(3)2025 mentioned at Sr No 32. |

Annexure-8.1.1**9(4) FIM**

| S. No. | Application No. | Company Name | Product Name | Remark |
|--------|-------------------|------------------------------|--|--------------|
| 1. | 347887-F/9(4)2022 | G-CHEM INDUSTRIES | Fipronil 0.6% GR | Satisfactory |
| 2. | 348263-F/9(4)2022 | G-CHEM INDUSTRIES | Pretilachlor 37% EW | Satisfactory |
| 3. | 393689-F/9(4)2022 | Nav Durga AgrosiencePvt. Ltd | Bifenthrin 10% EC | Satisfactory |
| 4. | 393689-F/9(4)2022 | Nav Durga AgrosiencePvt. Ltd | Fipronil 0.6% GR | Satisfactory |
| 5. | 393689-F/9(4)2022 | Nav Durga AgrosiencePvt. Ltd | Imazethapyr 10% SL | Satisfactory |
| 6. | 393689-F/9(4)2022 | Nav Durga AgrosiencePvt. Ltd | Metribuzin 70% WP | Satisfactory |
| 7. | 393689-F/9(4)2022 | Nav Durga AgrosiencePvt. Ltd | Tembotrione 34.4% SC | Satisfactory |
| 8. | 393689-F/9(4)2022 | Nav Durga AgrosiencePvt. Ltd | Thiophanate methyl 70% WP | Satisfactory |
| 9. | 393689-F/9(4)2022 | Nav Durga AgrosiencePvt. Ltd | Topramezone 336 g/l SC | Satisfactory |
| 10. | 403170-F/9(4)2023 | K.P. Industries | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 11. | 403176-F/9(4)2023 | K.P. Industries | SODIUM PARA-NITRO PHENOLATE 0.3 % SL | Satisfactory |
| 12. | 428007-F/9(4)2023 | Agrio India Crop Science | Azoxystrobin 2.5% + Thiophanate methyl 11.25% + Thiamethoxam 25% FS | Satisfactory |
| 13. | 433827-F/9(4)2023 | INDOFARM AGRO TECH | Azoxystrobin 120 g/L + Tebuconazole 240 g/L SC | Satisfactory |
| 14. | 433828-F/9(4)2023 | INDOFARM AGRO TECH | Clethodim 25 % w/w (240 g/l) EC | Satisfactory |
| 15. | 433829-F/9(4)2023 | INDOFARM AGRO TECH | Kresoxim-Methyl 44.3% w/w (500 g/l) SC | Satisfactory |
| 16. | 433830-F/9(4)2023 | INDOFARM AGRO TECH | Mesotrione 2.27%+ Atrazine 22.7% SC | Satisfactory |
| 17. | 433831-F/9(4)2023 | INDOFARM AGRO TECH | Metalaxyl 35% W.S. | Satisfactory |
| 18. | 433834-F/9(4)2023 | INDOFARM AGRO TECH | Metalaxyl 8% + Mancozeb 64% WP | Satisfactory |
| 19. | 433835-F/9(4)2023 | INDOFARM AGRO TECH | Metolachlor 50 % E C | Satisfactory |
| 20. | 433836-F/9(4)2023 | INDOFARM AGRO TECH | Picoxystrobin 22.52% SC for indigenous manufacture | Satisfactory |
| 21. | 433837-F/9(4)2023 | INDOFARM AGRO TECH | Picoxystrobin 6.78% w/w +Tricyclazole 20.33% w/w SC | Satisfactory |
| 22. | 433847-F/9(4)2023 | INDOFARM AGRO TECH | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 23. | 433850-F/9(4)2023 | INDOFARM AGRO TECH | Propaquizafop 2.5% + Imazethapyr 3.75% ME | Satisfactory |
| 24. | 433919-F/9(4)2023 | INDOFARM AGRO TECH | Picoxystrobin 7.05% + Propiconazole 11.71% SC for indigenous manufacture | Satisfactory |
| 25. | 449063-F/9(4)2024 | RISEON CHEMICALS | Imidacloprid 30.5% SC | Satisfactory |
| 26. | 449064-F/9(4)2024 | RISEON CHEMICALS | Hexaconazole 5% SC | Satisfactory |

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| 27. | 449074-F/9(4)2024 | RISEON CHEMICALS | Glyphosate 41% S.L. | Satisfactory |
| 28. | 449156-F/9(4)2024 | S.N. CROP SCIENCES | Nitrobenzene 20% EW | Satisfactory |
| 29. | 449157-F/9(4)2024 | S.N. CROP SCIENCES | Tembotrione 34.4% w/w SC | Satisfactory |
| 30. | 449158-F/9(4)2024 | S.N. CROP SCIENCES | Thiamethoxam 30% FS | Satisfactory |
| 31. | 449159-F/9(4)2024 | S.N. CROP SCIENCES | Glufosinate ammonium 13.5% w/w SL (15% w/v) | Satisfactory |
| 32. | 454372-F/9(4)2024 | PERFECT CROPSCIENCE PVT. LTD. | CARTAP HYDROCHLORIDE 4% + FIPRONIL 0.5% CG | Satisfactory |
| 33. | 455135-F/9(4)2024 | PONNUS NATURAL PRODUCTS | Imidacloprid 30.5% SC | Satisfactory |
| 34. | 456509-F/9(4)2024 | PERFECT CROPSCIENCE PVT. LTD. | Haloxypol R Methyl 10.5% EC | Satisfactory |
| 35. | 458177-F/9(4)2025 | LUPIN BIO CHEMICALS | Chlorpyrifos 50% + Cypermethrin 5% EC | Satisfactory |
| 36. | 458178-F/9(4)2025 | LUPIN BIO CHEMICALS | Carbendazim 12% + Mancozeb 63% WP | Satisfactory |
| 37. | 458179-F/9(4)2025 | LUPIN BIO CHEMICALS | Pretilachlor 37% w/w EW | Satisfactory |
| 38. | 458180-F/9(4)2025 | LUPIN BIO CHEMICALS | Thiamethoxam 12.6% + Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture | Satisfactory |
| 39. | 458181-F/9(4)2025 | LUPIN BIO CHEMICALS | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 40. | 458607-F/9(4)2025 | Aryadev Chemicals | Dinotefuran 70% WG | Satisfactory |
| 41. | 458609-F/9(4)2025 | Aryadev Chemicals | Picoxystrobin 7.05% + Propiconazole 11.71% SC for indigenous manufacture | Satisfactory |
| 42. | 460295-F/9(4)2025 | Krusha Crop Science. | Dimethomorph 50% WP | Satisfactory |
| 43. | 460296-F/9(4)2025 | Krusha Crop Science. | Metalaxyl-M 3.3% + Chlorothalonil 33.1% SC | Satisfactory |
| 44. | 460298-F/9(4)2025 | Krusha Crop Science. | Picoxystrobin 7.05% + Propiconazole 11.71% SC for indigenous manufacture | Satisfactory |
| 45. | 460300-F/9(4)2025 | Krusha Crop Science. | Picoxystrobin 22.52% SC for indigenous manufacture | Satisfactory |
| 46. | 460302-F/9(4)2025 | Krusha Crop Science. | Propaquizafop 2.5% + Imazethapyr 3.75% ME | Satisfactory |
| 47. | 460303-F/9(4)2025 | Krusha Crop Science. | Propaquizafop 10% EC | Satisfactory |
| 48. | 460304-F/9(4)2025 | Krusha Crop Science. | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 49. | 462525-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Chlorothalonil 40.0% + Difenoconazole 4.0% SC | Satisfactory |
| 50. | 462530-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Bromadiolone 0.005% R.B. | Satisfactory |
| 51. | 462533-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Bispyribac sodium 38% + Chlorimuron Ethyl 2.5% + Metsulfuron Methyl 2.5% WG | Satisfactory |
| 52. | 462536-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Diafenthiuron 48.0% + Dinotefuran 8.0% WG | Satisfactory |
| 53. | 462537-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Azoxystrobin 5.1 % + Tebuconazole 9.1 % + Prochloraz 18.2% EC | Satisfactory |

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| 54. | 462538-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Dimethoate 20% + Cypermethrin 3 % EC | Satisfactory |
| 55. | 462539-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Bispyribac Sodium 0.25% + Penoxsulam 0.25% + Pyrazosulfuron Ethyl 0.20% GR | Satisfactory |
| 56. | 462540-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Thiophanate Methyl 41.7% SC | Satisfactory |
| 57. | 462542-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Pyriproxyfen 10% EW | Satisfactory |
| 58. | 462544-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Pyrethrum Extract 2% w/w | Satisfactory |
| 59. | 462545-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Topramezone 10 g/l + Atrazine 300 g/l SC | Satisfactory |
| 60. | 462550-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Deltamethrin 1.25 % ULV | Satisfactory |
| 61. | 462551-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Chlorantraniliprole 47.85% SC | Satisfactory |
| 62. | 462553-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Pymetrozine 25.0% +Thiamethoxam 17.5% + Hexaconazole 12.5% WG | Satisfactory |
| 63. | 464808-F/9(4)2025 | Seven Fold Crop Science Private Limited | PACLOBUTRAZOLE 40% SC | Satisfactory |
| 64. | 464810-F/9(4)2025 | Seven Fold Crop Science Private Limited | Tembotrione 34.4% w/w SC | Satisfactory |
| 65. | 464811-F/9(4)2025 | Seven Fold Crop Science Private Limited | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 66. | 465228-F/9(4)2025 | Vrushab pesticides limited | AZOXYSTROBIN 4.8% w/w + CHLOROTHALONIL 40.0% w/w SC | Satisfactory |
| 67. | 465230-F/9(4)2025 | Vrushab pesticides limited | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 68. | 465233-F/9(4)2025 | Vrushab pesticides limited | Bifenthrin 10% EC w/w | Satisfactory |
| 69. | 465236-F/9(4)2025 | Vrushab pesticides limited | BUPROFEZIN 23.1% W/W + FIPRONIL 3.85% W/W SC | Satisfactory |
| 70. | 465390-F/9(4)2025 | Unikil Pesticides(P)Ltd | Neem Seed Kernel Based EC Containing Azadirachtin- 1% (10000 ppm) min. | Satisfactory |
| 71. | 465518-F/9(4)2025 | Gujarat Pesticides. | Chlorantraniliprole 50% FS | Satisfactory |
| 72. | 465519-F/9(4)2025 | Gujarat Pesticides. | Boscalid 25.2% + Pyraclostrobin 12.8% WG | Satisfactory |
| 73. | 465520-F/9(4)2025 | Gujarat Pesticides. | Clethodim 25 % w/w (240 g/l) EC | Satisfactory |
| 74. | 465523-F/9(4)2025 | Gujarat Pesticides. | Azoxystrobin 5.1 % + Tebuconazole 9.1 % + Prochloraz 18.2% EC | Satisfactory |
| 75. | 465526-F/9(4)2025 | Gujarat Pesticides. | Carfentrazone ethyl 40% DF | Satisfactory |
| 76. | 465589-F/9(4)2025 | Vrushab pesticides limited | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 77. | 465595-F/9(4)2025 | Vrushab pesticides limited | CLODINAFOP PROPARGYL 15% DF | Satisfactory |
| 78. | 465601-F/9(4)2025 | Vrushab pesticides limited | Diafenthiuron 30% + Pyriproxyfen 8% SE | Satisfactory |
| 79. | 465737-F/9(4)2025 | PERFECT SOLUTIONS | Spinetoram11.7% SC | Satisfactory |
| 80. | 465738-F/9(4)2025 | PERFECT SOLUTIONS | FLUBENDIAMIDE 20% WG | Satisfactory |

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| 81. | 465740-F/9(4)2025 | United Chemicals | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 82. | 465747-F/9(4)2025 | Vrushab pesticides limited | Picoxystrobin 22.52% SC for indigenous manufacture | Satisfactory |
| 83. | 465748-F/9(4)2025 | Vrushab pesticides limited | Profenofos 40% + Cypermethrin 4%E.C. | Satisfactory |
| 84. | 465752-F/9(4)2025 | Vrushab pesticides limited | QUIZALOFOP ETHYL 10% EC | Satisfactory |
| 85. | 465754-F/9(4)2025 | Vrushab pesticides limited | Sulphur 55.16% SC | Satisfactory |
| 86. | 465761-F/9(4)2025 | Vrushab pesticides limited | Thiophanate Methyl 41.7% SC | Satisfactory |
| 87. | 466383-F/9(4)2025 | Cocreate Global technologies private limited | Dicofol 18.5% E.C. | Rejected |
| 88. | 466569-F/9(4)2025 | Krusha Crop Science. | Pinoxaden 5.1% EC for indigenous manufacture | Satisfactory |
| 89. | 466733-F/9(4)2025 | Unikil Pesticides(P)Ltd | Pyriproxyfen 5% + Fenpropathrin 15% EC | Satisfactory |
| 90. | 466910-F/9(4)2025 | Mass Crop Science Pvt. Ltd. | Carfentrazone ethyl 40% DF | Satisfactory |
| 91. | 466971-F/9(4)2025 | Medhini Agritech Private Limited | THIAMETHOXAM 1.0% + CHLORANTRANILIPROLE 0.5% GR | Satisfactory |
| 92. | 467647-F/9(4)2025 | Nova International | Azoxystrobin 2.5% + Thiophanate methyl 11.25% + Thiamethoxam 25% FS | Satisfactory |
| 93. | 467647-F/9(4)2025 | Nova International | Azoxystrobin 2.5% + Thiophanate methyl 11.25% + Thiamethoxam 25% FS | Satisfactory |
| 94. | 467673-F/9(4)2025 | Asiatic Green Agrico Pvt Ltd | Tembotrione 34.4% w/w SC | Satisfactory |
| 95. | 467911-F/9(4)2025 | Kalpavruksha Biosystems | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 96. | 467912-F/9(4)2025 | Kalpavruksha Biosystems | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 97. | 468028-F/9(4)2025 | Ambachem Industries | GIBBERELIC ACID 40% WSG | Satisfactory |
| 98. | 468036-F/9(4)2025 | Ronak Agro Chem | Atrazine 50% W.P. | Satisfactory |
| 99. | 468067-F/9(4)2025 | Karnataka Agro Corporation | CHLORANTRANILIPROLE 8.8% + THIAMETHOXAM 17.5% SC | Satisfactory |
| 100. | 468305-F/9(4)2025 | M S P Agro Chemicals | Fenoxaprop-p-ethyl 9.3% EC | Satisfactory |
| 101. | 468308-F/9(4)2025 | United Insecticides Private Limited | Lufenuron 5.4% EC | Satisfactory |
| 102. | 468502-F/9(4)2025 | OASIS INSECTICIDES PVT. LTD. | Ethion 40% + Cypermethrin 5% EC | Satisfactory |
| 103. | 468553-F/9(4)2025 | Paras Crops Ltd. | Nitrobenzene 20% EW | Satisfactory |
| 104. | 468554-F/9(4)2025 | Paras Crops Ltd. | Pyriproxyfen- Sodium 10 % EC | Satisfactory |
| 105. | 468555-F/9(4)2025 | Silver Crop Science Pvt. Ltd. | Ethephon 39% S.L | Satisfactory |
| 106. | 468560-F/9(4)2025 | Silver Crop Science Pvt. Ltd. | Quinalphos 25% EC | Satisfactory |
| 107. | 468561-F/9(4)2025 | MATRIX CHEMTECH PVT LTD | Acetamiprid 25% + Bifenthrin 25% WG | Satisfactory |
| 108. | 468564-F/9(4)2025 | MATRIX CHEMTECH PVT LTD | Bifenthrin 8% + Clothianidin 10% SC | Satisfactory |

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| 109. | 468619-F/9(4)2025 | CROPSAFE PESTICIDES INDIA PRIVATE LIMITED | Chlorpyrifos 50% + Cypermethrin 5% EC | Satisfactory |
| 110. | 468620-F/9(4)2025 | CROPSAFE PESTICIDES INDIA PRIVATE LIMITED | Cymoxanil 8% + Mancozeb 64% WP | Satisfactory |
| 111. | 468622-F/9(4)2025 | CROPSAFE PESTICIDES INDIA PRIVATE LIMITED | Glufosinate ammonium 13.5% w/w SL (15% w/v) | Satisfactory |
| 112. | 468623-F/9(4)2025 | CROPSAFE PESTICIDES INDIA PRIVATE LIMITED | Spinosad 45% SC | Satisfactory |
| 113. | 468831-F/9(4)2025 | OASIS INSECTICIDES PVT. LTD. | Tolfenpyrad 15%EC | Satisfactory |
| 114. | 468833-F/9(4)2025 | BRL CROP SCIENCE LLP | Fomesafen 11.1% + Fluzifop-p- butyl 11.1% SL | Satisfactory |
| 115. | 468974-F/9(4)2025 | PERFECT SOLUTIONS | Dimethomorph 50% WP | Satisfactory |
| 116. | 468988-F/9(4)2025 | Arqivo Crop Solutions Pvt Ltd | Sulfentrazone 19% + Pretilachlor 28.5% SE | Satisfactory |
| 117. | 469000-F/9(4)2025 | HRIDHAAN CROP SCIENCES | Acetamiprid 20% SP | Satisfactory |
| 118. | 469001-F/9(4)2025 | HRIDHAAN CROP SCIENCES | Ametryn 80% WG | Satisfactory |
| 119. | 469010-F/9(4)2025 | HRIDHAAN CROP SCIENCES | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 120. | 469112-F/9(4)2025 | AGRILIFE CROP PROTECTION | QUIZALOFOP ETHYL 7.5% + IMAZETHAPYR 15 % EC | Satisfactory |
| 121. | 469207-F/9(4)2025 | Modesto Agro India | PYMETROZINE 50% WG | Satisfactory |
| 122. | 469459-F/9(4)2025 | Modesto Agro India | Dinotefuran 15% + Pymetrozine 45% WG | Satisfactory |
| 123. | 469461-F/9(4)2025 | Modesto Agro India | Pyriothiac- Sodium 10 % EC | Satisfactory |
| 124. | 469462-F/9(4)2025 | Modesto Agro India | Gibberellic Acid 0.001% L | Satisfactory |
| 125. | 469505-F/9(4)2025 | Bovanta India Private Limited | Gibberellic Acid 0.45% SL | Satisfactory |
| 126. | 469506-F/9(4)2025 | Bovanta India Private Limited | IPA Salt of Glyphosate 54% SL for indigenous manufacture | Satisfactory |
| 127. | 469509-F/9(4)2025 | Bovanta India Private Limited | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 128. | 469510-F/9(4)2025 | Bovanta India Private Limited | Cyantraniliprole 10.26% w/w OD | Satisfactory |
| 129. | 469513-F/9(4)2025 | Bovanta India Private Limited | Glufosinate ammonium 13.5% w/w SL (15% w/v) | Satisfactory |
| 130. | 469514-F/9(4)2025 | Bovanta India Private Limited | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 131. | 469519-F/9(4)2025 | Bovanta India Private Limited | ALPHA NAPHTHYL ACETIC ACID 4.5% SL | Satisfactory |
| 132. | 469521-F/9(4)2025 | Bovanta India Private Limited | Triacntanol EC 0.05% Min. | Satisfactory |
| 133. | 469523-F/9(4)2025 | Bovanta India Private Limited | Triacntanol EW 0.1% MIN. | Satisfactory |
| 134. | 469524-F/9(4)2025 | Bovanta India Private Limited | SODIUM PARA-NITRO PHENOLATE 0.3 % SL | Satisfactory |
| 135. | 469526-F/9(4)2025 | Bovanta India Private Limited | Fluopyram 34.48 % w/w SC | Satisfactory |
| 136. | 469698-F/9(4)2025 | Gujarat Crop Science (India) | Chlorpyrifos 50% + Cypermethrin 5% EC | Satisfactory |

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| 137. | 469715-F/9(4)2025 | Gujarat Crop Science (India) | Paraquat Dichloride 24% SL | Satisfactory |
| 138. | 469722-F/9(4)2025 | Gujarat Crop Science (India) | Profenofos 40% + Cypermethrin 4%E.C. | Satisfactory |
| 139. | 469723-F/9(4)2025 | Gujarat Crop Science (India) | Sulphur 80% WDG | Satisfactory |
| 140. | 469724-F/9(4)2025 | Gujarat Crop Science (India) | Triacantanol GR 0.05% Min. | Satisfactory |
| 141. | 469747-F/9(4)2025 | IFFCO-Nanoventions Private Limited | Neem Oil Based EC containing Azadirachtin 0.03% (300 PPM) Min. | Satisfactory |
| 142. | 469882-F/9(4)2025 | SHREE DATT AGRI TECH | THIOPHANATE METHYL 70% WG | Satisfactory |
| 143. | 470005-F/9(4)2025 | Jaguar Agro Seeds Private Limited | Copper Oxychloride containing copper contents 50.00% w/w WP | Satisfactory |
| 144. | 470092-F/9(4)2025 | Mangla Agro Products. | Aluminum Phosphide 56% Powder | Satisfactory |
| 145. | 470095-F/9(4)2025 | Mangla Agro Products. | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 146. | 470097-F/9(4)2025 | Mangla Agro Products. | Metsulfuron Methyl 10% w/w + Chlorimuron Ethyl 10% WP | Satisfactory |
| 147. | 470098-F/9(4)2025 | Mangla Agro Products. | Spinetoram 11.7% SC | Satisfactory |
| 148. | 470140-F/9(4)2025 | CROPSAFE PESTICIDES INDIA PRIVATE LIMITED | Triasulfuron 20% WG | Satisfactory |
| 149. | 470144-F/9(4)2025 | PERFECT SOLUTIONS | Thiamethoxam 25% WG | Satisfactory |
| 150. | 470164-F/9(4)2025 | PERRY MORE CROP SCIENCES | Gibberellic Acid 0.1% GR | Satisfactory |
| 151. | 470180-F/9(4)2025 | AKASH AGRO CHEMS | Glyphosate 41% S.L. | Satisfactory |
| 152. | 470233-F/9(4)2025 | Congrats Agropack Pvt. Ltd. | Tetraniliprole 40.34% FS | Satisfactory |
| 153. | 470296-F/9(4)2025 | SEVRIN CHEMICALS PVT. LTD. | Dinotefuran 70% WG | Satisfactory |
| 154. | 470297-F/9(4)2025 | SEVRIN CHEMICALS PVT. LTD. | Ethiprole 10.7% + Pymetrozine 40% WG | Satisfactory |
| 155. | 470336-F/9(4)2025 | PERRY MORE CROP SCIENCES | CHLORANTRANILIPROLE 8.8% + THIAMETHOXAM 17.5% SC | Satisfactory |
| 156. | 470337-F/9(4)2025 | PERRY MORE CROP SCIENCES | Dinotefuran 70% WG | Satisfactory |
| 157. | 470339-F/9(4)2025 | PERRY MORE CROP SCIENCES | Halosulfuron methyl 75% WG | Satisfactory |
| 158. | 470340-F/9(4)2025 | PERRY MORE CROP SCIENCES | Mesotrione 2.27%+ Atrazine 22.7% SC | Satisfactory |
| 159. | 470373-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Profenofos 40% + Cypermethrin 4%E.C. | Satisfactory |
| 160. | 470375-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Emamectin Benzoate 5% SG | Satisfactory |
| 161. | 470376-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Ammonium Salt of Glyphosate 71% SG | Satisfactory |
| 162. | 470377-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Pretilachlor 37% w/w EW | Satisfactory |
| 163. | 470378-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Chlorpyrifos 50% + Cypermethrin 5% EC | Satisfactory |

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| 164. | 470380-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture | Satisfactory |
| 165. | 470382-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 166. | 470384-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Thiamethoxam 30% FS | Satisfactory |
| 167. | 470388-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Carbofuran 3% C.G. | Satisfactory |
| 168. | 470395-F/9(4)2025 | Ichiban Crop Science Limited | Tetraniliprole 40.34% FS | Satisfactory |
| 169. | 470403-F/9(4)2025 | Yogi Crop Science Private Limited | Chlorantraniliprole 35% WG | Satisfactory |
| 170. | 470404-F/9(4)2025 | Yogi Crop Science Private Limited | Chlorantraniliprole 47.85% SC | Satisfactory |
| 171. | 470423-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Sulphur 80% W.P | Satisfactory |
| 172. | 470426-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | 2,4-D amine salt 58% S.L. | Satisfactory |
| 173. | 470427-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Cartap Hydrochloride 4% GR | Satisfactory |
| 174. | 470428-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Fipronil 0.6% w/w GR | Satisfactory |
| 175. | 470429-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Fipronil 0.3% G.R. | Satisfactory |
| 176. | 470430-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 177. | 470431-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 178. | 470433-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Carbendazim 12% + Mancozeb 63% WP | Satisfactory |
| 179. | 470435-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Captan 70%+ Hexaconazole 5% WP | Satisfactory |
| 180. | 470436-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Paraquat Dichloride 24% SL | Satisfactory |
| 181. | 470547-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | THIAMETHOXAM 0.9 % + FIPRONIL 0.2% GR | Satisfactory |
| 182. | 470548-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Triacantanol GR 0.05% Min. | Satisfactory |
| 183. | 470549-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | DINOTEFURAN 20% W/W SG | Satisfactory |
| 184. | 470550-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Tembotrione 34.4% w/w SC | Satisfactory |
| 185. | 470551-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 186. | 470552-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | PYMETROZINE 50% WG | Satisfactory |
| 187. | 470615-F/9(4)2025 | Modesto Agro India | Diafenthiuron 50% WP | Satisfactory |
| 188. | 470651-F/9(4)2025 | Yogi Crop Science Private Limited | Chlorothalonil 75% WP | Satisfactory |

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| 189. | 470653-F/9(4)2025 | Cocreate Global technologies private limited | Captan 75% WS | Satisfactory |
| 190. | 470658-F/9(4)2025 | Cocreate Global technologies private limited | Chlorpyrifos 10% GR | Satisfactory |
| 191. | 470661-F/9(4)2025 | Gilehri Organics | Captan 50% W.P. | Satisfactory |
| 192. | 470703-F/9(4)2025 | PATANJALI ORGANIC RESEARCH INSTITUTE PRIVATE LIMITED | Copper Oxychloride containing copper contents 50.00% w/w WP | Satisfactory |
| 193. | 470756-F/9(4)2025 | Yogi Crop Science Private Limited | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 194. | 470758-F/9(4)2025 | Modesto Agro India | Propineb 70% WP | Satisfactory |
| 195. | 470759-F/9(4)2025 | Modesto Agro India | Propargite 57% EC | Satisfactory |
| 196. | 470768-F/9(4)2025 | Modesto Agro India | PYRIPROXYFEN 5% + DIAFENTHIURON 25% SE | Satisfactory |
| 197. | 470770-F/9(4)2025 | Modesto Agro India | Thifluzamide 24 % SC | Satisfactory |
| 198. | 470780-F/9(4)2025 | Row Pesticides Pvt Ltd | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 199. | 470781-F/9(4)2025 | Row Pesticides Pvt Ltd | Fipronil 15% + Chlorantraniliprole 5% SC | Satisfactory |
| 200. | 470782-F/9(4)2025 | Row Pesticides Pvt Ltd | Carbendazim 12% + Mancozeb 63% WP | Satisfactory |
| 201. | 470783-F/9(4)2025 | Row Pesticides Pvt Ltd | 2,4-D Sodium salt 44% + Metribuzin 35% + Pyrazosulfuron ethyl 1.0 % WDG | Satisfactory |
| 202. | 470784-F/9(4)2025 | Row Pesticides Pvt Ltd | Paclobutrazol 23% W/W SC | Satisfactory |
| 203. | 470841-F/9(4)2025 | Swastik Agri Science | THIAMETHOXAM 75% w/w SG | Satisfactory |
| 204. | 470845-F/9(4)2025 | Swastik Agri Science | Carbendazim 46.27 % SC | Satisfactory |
| 205. | 470852-F/9(4)2025 | Swastik Agri Science | Thiacloprid 21.7% SC | Satisfactory |
| 206. | 470856-F/9(4)2025 | TRUUCHEM TECHNOLOGIES PRIVATE LIMITED | Pyroxasulfone 85% WG | Satisfactory |
| 207. | 470910-F/9(4)2025 | Swastik Agri Science | Acephate 50% +Imidacloprid 1.8% SP | Satisfactory |
| 208. | 470939-F/9(4)2025 | Makam Agrochem P. Ltd. | Ethiprole 10.7% + Pymetrozine 40% WG | Satisfactory |
| 209. | 470943-F/9(4)2025 | Makam Agrochem P. Ltd. | Methoxyfenozide 20% + Chlorantraniliprole 5% SC | Satisfactory |
| 210. | 470945-F/9(4)2025 | Makam Agrochem P. Ltd. | Cyantraniliprole 7.3%w/w + Diafenthiuron 36.4%w/w SC (Cyantraniliprole 8% w/v + Diafenthiuron 40%w/v SC) (Cyantraniliprole 80 g/L + Diafenthiuron 400 g/L-480 SC) | |
| 211. | 470947-F/9(4)2025 | Makam Agrochem P. Ltd. | Tolfenpyrad 15% +Bifenthrin 7.5 % SE | Satisfactory |
| 212. | 470997-F/9(4)2025 | INDICHEM | Diclosulam 84% WG | Satisfactory |
| 213. | 470998-F/9(4)2025 | INDICHEM | Halosulfuron methyl 75% WG | Satisfactory |
| 214. | 470999-F/9(4)2025 | INDICHEM | CHLORANTRANILIPROLE 4.3% w/w + ABAMECTIN 1.7% w/w SC | Satisfactory |

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| 215. | 471018-F/9(4)2025 | NIKASH CHEMICALS PRIVATE LIMITED | Azoxystrobin 18.2% w/w + Difenoconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 216. | 471055-F/9(4)2025 | Modesto Agro India | Novaluron 5.25% + Indoxacarb 4.5% w/w SC | Satisfactory |
| 217. | 471058-F/9(4)2025 | Modesto Agro India | Diclosulam 84% WG | Satisfactory |
| 218. | 471059-F/9(4)2025 | Modesto Agro India | Imazethapyr 10 % SL | Satisfactory |
| 219. | 471060-F/9(4)2025 | Modesto Agro India | Tebuconazole 2% DS | Satisfactory |
| 220. | 471115-F/9(4)2025 | Canary Agro Chemicals Pvt. Ltd. | Azoxystrobin 18.2% w/w + Difenoconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 221. | 471142-F/9(4)2025 | Cocreate Global technologies private limited | Cyfluthrin 5% EW | Satisfactory |
| 222. | 471149-F/9(4)2025 | Swastik Agri Science | Chlorpyrifos 20%E.C | Satisfactory |
| 223. | 471151-F/9(4)2025 | Cocreate Global technologies private limited | Cypermethrin 0.25% DP | Satisfactory |
| 224. | 471152-F/9(4)2025 | Swastik Agri Science | Metsulfuron Methyl 10% w/w + Chlorimuron Ethyl 10% WP | Satisfactory |
| 225. | 471168-F/9(4)2025 | Escort Crop Care Industries | Glufosinate ammonium 13.5% w/w SL (15% w/v) | Satisfactory |
| 226. | 471169-F/9(4)2025 | Escort Crop Care Industries | Metsulfuron Methyl 10% w/w + Chlorimuron Ethyl 10% WP | Satisfactory |
| 227. | 471170-F/9(4)2025 | Escort Crop Care Industries | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 228. | 471171-F/9(4)2025 | Escort Crop Care Industries | 2,4-D Sodium salt 44% + Metribuzin 35% + Pyrazosulfuron ethyl 1.0 % WDG | Satisfactory |
| 229. | 471183-F/9(4)2025 | Escort Crop Care Industries | Azoxystrobin 2.5% + Thiophanate methyl 11.25% + Thiamethoxam 25% FS | Satisfactory |
| 230. | 471184-F/9(4)2025 | Escort Crop Care Industries | Chlorantraniliprole 47.85% SC | Satisfactory |
| 231. | 471214-F/9(4)2025 | Amigo Crop Science Private limited | Validamycin 3% L | Satisfactory |
| 232. | 471222-F/9(4)2025 | Amigo Crop Science Private limited | Tricyclazole 75% W.P. | Satisfactory |
| 233. | 471242-F/9(4)2025 | Crop Rise Agrochem Limited | Nitrobenzene 20% EW | Satisfactory |
| 234. | 471261-F/9(4)2025 | SUN INDUSTRIES | 2,4-D Sodium salt 44% + Metribuzin 35% + Pyrazosulfuron ethyl 1.0 % WDG | Satisfactory |
| 235. | 471262-F/9(4)2025 | SUN INDUSTRIES | 2,4-D amine salt 58% S.L. | Satisfactory |
| 236. | 471264-F/9(4)2025 | SUN INDUSTRIES | Azoxystrobin 2.5% + Thiophanate methyl 11.25% + Thiamethoxam 25% FS | Satisfactory |
| 237. | 471265-F/9(4)2025 | SUN INDUSTRIES | Carbofuran 3% C.G. | Satisfactory |
| 238. | 471266-F/9(4)2025 | SUN INDUSTRIES | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 239. | 471267-F/9(4)2025 | SUN INDUSTRIES | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 240. | 471268-F/9(4)2025 | SUN INDUSTRIES | FIPRONIL 18.87% W/W SC | Satisfactory |

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| 241. | 471269-F/9(4)2025 | SUN INDUSTRIES | IPA Salt of Glyphosate 54% SL for indigenous manufacture | Satisfactory |
| 242. | 471270-F/9(4)2025 | SUN INDUSTRIES | Ammonium Salt of Glyphosate 71% SG | Satisfactory |
| 243. | 471271-F/9(4)2025 | SUN INDUSTRIES | Pyroxasulfone 85% WG | Satisfactory |
| 244. | 471272-F/9(4)2025 | SUN INDUSTRIES | Sulphur 80% WDG | Satisfactory |
| 245. | 471274-F/9(4)2025 | Arqivo Crop Solutions Pvt Ltd | Pyrifluquinazon 20% WG | Satisfactory |
| 246. | 471275-F/9(4)2025 | Arqivo Crop Solutions Pvt Ltd | Isoprothiolane 40 % EC | Satisfactory |
| 247. | 471281-F/9(4)2025 | Tagros Chemicals India Private Limited | Cyantraniliprole 48% w/w (Cyantraniliprole 60% w/v) (Cyantraniliprole 600 g/l FS) | Satisfactory |
| 248. | 471283-F/9(4)2025 | Swastik Agri Science | DIAFENTHIURON 47% + BIFENTHRIN 9.4% SC | Satisfactory |
| 249. | 471287-F/9(4)2025 | LINEMARK CROP CARE | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 250. | 471295-F/9(4)2025 | LINEMARK CROP CARE | Clothianidin 50 % WG | Satisfactory |
| 251. | 471299-F/9(4)2025 | LINEMARK CROP CARE | Fipronil 40% + Imidacloprid 40% WG | Satisfactory |
| 252. | 471301-F/9(4)2025 | LINEMARK CROP CARE | Glyphosate 41% S.L. | Satisfactory |
| 253. | 471302-F/9(4)2025 | LINEMARK CROP CARE | Imazethapyr 70% WG | Satisfactory |
| 254. | 471303-F/9(4)2025 | LINEMARK CROP CARE | Imidacloprid 18.5% + Hexaconazole 1.5% FS for indigenous manufacture | Satisfactory |
| 255. | 471304-F/9(4)2025 | LINEMARK CROP CARE | Mesotrione 2.27%+ Atrazine 22.7% SC | Satisfactory |
| 256. | 471310-F/9(4)2025 | LINEMARK CROP CARE | Spinosad 45% SC | Satisfactory |
| 257. | 471316-F/9(4)2025 | LINEMARK CROP CARE | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 258. | 471317-F/9(4)2025 | LINEMARK CROP CARE | THIAMETHOXAM 1.0% + CHLORANTRANILIPROLE 0.5% GR | Satisfactory |
| 259. | 471324-F/9(4)2025 | LINEMARK CROP CARE | Thiamethoxam 30% FS | Satisfactory |
| 260. | 471327-F/9(4)2025 | LINEMARK CROP CARE | Tolfenpyrad 15%EC | Satisfactory |
| 261. | 471330-F/9(4)2025 | Greenland Bio Science Pvt.Ltd. | Topramezone 10 g/l + Atrazine 300 g/l SC | Satisfactory |
| 262. | 471331-F/9(4)2025 | Greenland Bio Science Pvt.Ltd. | Thiophanate Methyl 41.7% SC | Satisfactory |
| 263. | 471334-F/9(4)2025 | Greenland Bio Science Pvt.Ltd. | Thifluzamide 24 % SC | Satisfactory |
| 264. | 471335-F/9(4)2025 | Greenland Bio Science Pvt.Ltd. | SPIROTETRAMAT 15.31% OD | Satisfactory |
| 265. | 471336-F/9(4)2025 | Greenland Bio Science Pvt.Ltd. | Spinetoram 11.7% SC | Satisfactory |
| 266. | 471339-F/9(4)2025 | Greenland Bio Science Pvt.Ltd. | Hexythiazox 5.45% EC | Satisfactory |
| 267. | 471340-F/9(4)2025 | Greenland Bio Science Pvt.Ltd. | Chlorfenapyr 10% Sc | Satisfactory |
| 268. | 471342-F/9(4)2025 | Greenland Bio Science Pvt.Ltd. | Chlorantraniliprole 50% FS | Satisfactory |
| 269. | 471343-F/9(4)2025 | Greenland Bio Science Pvt.Ltd. | Chlorantraniliprole 47.85% SC | Satisfactory |

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| 270. | 471353-F/9(4)2025 | Cocreate Global technologies private limited | Cypermethrin 10% + Indoxacarb 10% w/w SC for indigenous manufacture | Satisfactory |
| 271. | 471364-F/9(4)2025 | GreencrossAgro Chemicals Pvt Ltd | Fomesafen 11.1% + Fluazifop-p-butyl 11.1% SL | Satisfactory |
| 272. | 471365-F/9(4)2025 | SAGA BIOTECH PRIVATE LIMITED | Gibberellic Acid 0.1% GR | Satisfactory |
| 273. | 471385-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | Bifenthrin 8% + Clothianidin 10% SC | Satisfactory |
| 274. | 471386-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | BISPYRIBAC SODIUM 20% + PYRAZOSULFURON ETHYL 15% WDG | Satisfactory |
| 275. | 471387-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | Clethodim 25 % w/w (240 g/l) EC | Satisfactory |
| 276. | 471388-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | Diclosulam 84% WG | Satisfactory |
| 277. | 471389-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | Fluazifop-p-butyl 13.4% EC | Satisfactory |
| 278. | 471390-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | Halosulfuron methyl 75% WG | Satisfactory |
| 279. | 471392-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | Isoprothiolane 40 % EC | Satisfactory |
| 280. | 471393-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | Mesotrione 2.27%+ Atrazine 22.7% SC | Satisfactory |
| 281. | 471394-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | Pyraclostrobin 133 g/l + Epoxiconazole 50 g/l SE | Satisfactory |
| 282. | 471395-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | QUIZALOFOP ETHYL 7.5% + IMAZETHAPYR 15 % EC | Satisfactory |
| 283. | 471396-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 284. | 471397-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 285. | 471400-F/9(4)2025 | Cocreate Global technologies private limited | QUIZALOFOP-ETHYL 5% w/w EC | Satisfactory |
| 286. | 471402-F/9(4)2025 | S.N. CROP SCIENCES | TEBUCONAZOLE 38.39% SC | Satisfactory |
| 287. | 471403-F/9(4)2025 | S.N. CROP SCIENCES | THIAMETHOXAM 1.0% + CHLORANTRANILIPROLE 0.5% GR | Satisfactory |
| 288. | 471404-F/9(4)2025 | S.N. CROP SCIENCES | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 289. | 471405-F/9(4)2025 | Seven Fold Crop Science Private Limited | Pendimethalin 30 % EC | Satisfactory |
| 290. | 471407-F/9(4)2025 | SHIV CHEMICAL | Alphacypermethrin 10% SC | Satisfactory |
| 291. | 471408-F/9(4)2025 | SHIV CHEMICAL | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 292. | 471409-F/9(4)2025 | SHIV CHEMICAL | Deltamethrin 1.25 % ULV | Satisfactory |
| 293. | 471410-F/9(4)2025 | SHIV CHEMICAL | Emamectin Benzoate 1.9% EC | Satisfactory |
| 294. | 471411-F/9(4)2025 | SHIV CHEMICAL | Fipronil 2.92% w/w EC | Satisfactory |
| 295. | 471412-F/9(4)2025 | SHIV CHEMICAL | Propoxur 20% E.C. | Satisfactory |
| 296. | 471420-F/9(4)2025 | Nakoda BiocontrolsPvt. Ltd. | Pyroxasulfone 85% WG | Satisfactory |
| 297. | 471421-F/9(4)2025 | THETON AGROVET ENTERPRISES | Thiamethoxam 30% FS | Satisfactory |

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| 298. | 471422-F/9(4)2025 | THETON AGROVET ENTERPRISES | Cypermethrin 25% E.C. | Satisfactory |
| 299. | 471423-F/9(4)2025 | THETON AGROVET ENTERPRISES | ABAMECTIN 1.9% EC | Satisfactory |
| 300. | 471424-F/9(4)2025 | THETON AGROVET ENTERPRISES | Tebuconazole 25.9% E.C. | Satisfactory |
| 301. | 471425-F/9(4)2025 | THETON AGROVET ENTERPRISES | Thiophanate Methyl 70% WP | Satisfactory |
| 302. | 471436-F/9(4)2025 | Sunrise Agro Industries. | Acetamiprid 25% + Bifenthrin 25% WG | Satisfactory |
| 303. | 471456-F/9(4)2025 | Acufine Lifesciences Private Limited | Lambda-cyhalothrin 4.9% Capsule Suspension | Satisfactory |
| 304. | 471458-F/9(4)2025 | Krusha Crop Science. | Clothianidin 50 % WG | Satisfactory |
| 305. | 471460-F/9(4)2025 | Krusha Crop Science. | SODIUM PARA-NITRO PHENOLATE 0.3 % SL | Satisfactory |
| 306. | 471471-F/9(4)2025 | MODESTO CROP PROTECTION PVT. LTD. | Fipronil 15% + Chlorantraniliprole 5% SC | Satisfactory |
| 307. | 471474-F/9(4)2025 | Jaguar Agro Seeds Private Limited | Hexaconazole 5% SC | Satisfactory |
| 308. | 471494-F/9(4)2025 | THETON AGROVET ENTERPRISES | IMIDACLOPRID 17.8% SL | Satisfactory |
| 309. | 471495-F/9(4)2025 | THETON AGROVET ENTERPRISES | Fipronil 5% SC | Satisfactory |
| 310. | 471496-F/9(4)2025 | THETON AGROVET ENTERPRISES | Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture | Satisfactory |
| 311. | 471497-F/9(4)2025 | THETON AGROVET ENTERPRISES | Profenofos 40% + Cypermethrin 4%E.C. | Satisfactory |
| 312. | 471498-F/9(4)2025 | THETON AGROVET ENTERPRISES | Chlorpyrifos 50% + Cypermethrin 5% EC | Satisfactory |
| 313. | 471499-F/9(4)2025 | Crop Chemicals India Ltd | Nitrobenzene 20% EW | Satisfactory |
| 314. | 471500-F/9(4)2025 | Crop Chemicals India Ltd | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 315. | 471502-F/9(4)2025 | Karnataka Agro Corporation | Bispyribac sodium 10% w/v SC | Satisfactory |
| 316. | 471509-F/9(4)2025 | NEXA CHEMICALS PRIVATE LIMITED | Pyroxasulfone 85% WG | Satisfactory |
| 317. | 471510-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | Azoxystrobin 18.2% + Cyproconazole 7.3% SC | Satisfactory |
| 318. | 471511-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | Kresoxim-Methyl 40% + Hexaconazole 8% WG | Satisfactory |
| 319. | 471512-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | Propaquizafop 5% + Oxyfluorfen 12% EC | Satisfactory |
| 320. | 471513-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | Topramezone 10 g/l + Atrazine 300 g/l SC | Satisfactory |
| 321. | 471514-F/9(4)2025 | AGRICHEM LIFE SCIENCE PVT LTD | Pymetrozine 25.0% +Thiamethoxam 17.5% + Hexaconazole 12.5% WG | Satisfactory |
| 322. | 471517-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Metiram 55% + Pyraclostrobin 5% WG | Satisfactory |
| 323. | 471522-F/9(4)2025 | M/S GOEL CHEMICALS | Ammonium Salt of Glyphosate 71% SG | Satisfactory |

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| 324. | 471523-F/9(4)2025 | Agro Chem | Fluxametamide 5.81% + Bifenthrin 5.81 % EC | Satisfactory |
| 325. | 471525-F/9(4)2025 | ADVANCE ORGANIC INDIA | Paclobutrazole 23% SC | Satisfactory |
| 326. | 471526-F/9(4)2025 | ADVANCE ORGANIC INDIA | Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture | Satisfactory |
| 327. | 471527-F/9(4)2025 | ADVANCE ORGANIC INDIA | Dinotefuran 15% + Pymetrozine 45% WG | Satisfactory |
| 328. | 471528-F/9(4)2025 | ADVANCE ORGANIC INDIA | Gibberellic Acid 0.001% L | Satisfactory |
| 329. | 471529-F/9(4)2025 | ADVANCE ORGANIC INDIA | Cypermethrin 25% E.C. | Satisfactory |
| 330. | 471530-F/9(4)2025 | Cropnosys India Pvt. Ltd. | Flufenacet 60 %WP | Satisfactory |
| 331. | 471531-F/9(4)2025 | ADVANCE ORGANIC INDIA | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 332. | 471532-F/9(4)2025 | ADVANCE ORGANIC INDIA | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 333. | 471534-F/9(4)2025 | ADVANCE ORGANIC INDIA | Cartap Hydrochloride 4% GR | Satisfactory |
| 334. | 471535-F/9(4)2025 | Arqivo Crop Solutions Pvt Ltd | Clodinafop - Propargyl 15% WP | Satisfactory |
| 335. | 471537-F/9(4)2025 | ADVANCE ORGANIC INDIA | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 336. | 471539-F/9(4)2025 | M/s SusakiAgro Solvents Private Limited | PACLOBUTRAZOLE 40% SC | Satisfactory |
| 337. | 471540-F/9(4)2025 | Chemtech Agro Care Pvt. Ltd. | Chlorantraniliprole 35% WG | Satisfactory |
| 338. | 471543-F/9(4)2025 | Amigo Crop Science Private limited | Captan 70%+ Hexaconazole 5% WP | Satisfactory |
| 339. | 471544-F/9(4)2025 | Amigo Crop Science Private limited | Hexaconazole 5% SC | Satisfactory |
| 340. | 471545-F/9(4)2025 | Cocreate Global technologies private limited | Cypermethrin 3% + Quinalphos 20% EC | Satisfactory |
| 341. | 471546-F/9(4)2025 | Tagros Chemicals India Private Limited | ABAMECTIN 1.9% EC | Satisfactory |
| 342. | 471547-F/9(4)2025 | Tagros Chemicals India Private Limited | Acephate 95% SG (w/w) | Satisfactory |
| 343. | 471548-F/9(4)2025 | Tagros Chemicals India Private Limited | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 344. | 471549-F/9(4)2025 | Tagros Chemicals India Private Limited | Clodinafop - Propargyl 15% WP | Satisfactory |
| 345. | 471550-F/9(4)2025 | Kyoto Agrochemicals Private Limited | PENOXULAM 0.97% + BUTACHLOR 38.8% SE | Satisfactory |
| 346. | 471551-F/9(4)2025 | Kyoto Agrochemicals Private Limited | Triacntanol GR 0.05% Min. | Satisfactory |
| 347. | 471553-F/9(4)2025 | Kyoto Agrochemicals Private Limited | TRIFLUMEZOPYRIM 10% w/w SC | Satisfactory |
| 348. | 471554-F/9(4)2025 | Kyoto Agrochemicals Private Limited | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 349. | 471555-F/9(4)2025 | Kyoto Agrochemicals Private Limited | Triacntanol EW 0.1% MIN. | Satisfactory |
| 350. | 471560-F/9(4)2025 | Kyoto Agrochemicals Private Limited | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |

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| 351. | 471561-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Metiram 44% + Dimethomorph 9% WG | Satisfactory |
| 352. | 471563-F/9(4)2025 | Kyoto Agrochemicals Private Limited | Tolfenpyrad 15%EC | Satisfactory |
| 353. | 471565-F/9(4)2025 | Kyoto Agrochemicals Private Limited | Pinoxaden 5.1% EC for indigenous manufacture | Satisfactory |
| 354. | 471567-F/9(4)2025 | YASHNEE AGROCHEMICALS INDIA PRIVATE LIMITED | Spinosad 45% SC | Satisfactory |
| 355. | 471568-F/9(4)2025 | Kyoto Agrochemicals Private Limited | Imidacloprid 48% FS | Satisfactory |
| 356. | 471571-F/9(4)2025 | YASHNEE AGROCHEMICALS INDIA PRIVATE LIMITED | Spinosad 2.5 % SC | Satisfactory |
| 357. | 471572-F/9(4)2025 | Kyoto Agrochemicals Private Limited | Metsulfuron Methyl 10% w/w + Chlorimuron Ethyl 10% WP | Satisfactory |
| 358. | 471573-F/9(4)2025 | YASHNEE AGROCHEMICALS INDIA PRIVATE LIMITED | Chlorfenapyr 10% Sc | Satisfactory |
| 359. | 471574-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Monocrotophos 15% w/w SG | Satisfactory |
| 360. | 471575-F/9(4)2025 | Kyoto Agrochemicals Private Limited | Glufosinate ammonium 13.5% w/w SL (15% w/v) | Satisfactory |
| 361. | 471576-F/9(4)2025 | Kyoto Agrochemicals Private Limited | HEXACONAZOLE 5% + VALIDAMYCIN 2.5% SC | Satisfactory |
| 362. | 471577-F/9(4)2025 | Kyoto Agrochemicals Private Limited | Ethephon 39% S.L | Satisfactory |
| 363. | 471578-F/9(4)2025 | Kyoto Agrochemicals Private Limited | Ethiprole 10.7% + Pymetrozine 40% WG | Satisfactory |
| 364. | 471579-F/9(4)2025 | Jaycee LifeSciences | Boscalid 25.2% + Pyraclostrobin 12.8% WG | Satisfactory |
| 365. | 471580-F/9(4)2025 | Kyoto Agrochemicals Private Limited | Fenoxaprop-p-ethyl 9.3% EC | Satisfactory |
| 366. | 471581-F/9(4)2025 | Kyoto Agrochemicals Private Limited | Azoxystrobin 20% + Thifluzamide 15% w/v SC | Satisfactory |
| 367. | 471583-F/9(4)2025 | Amigo Crop Science Private limited | Carbendazim 50% WP | Satisfactory |
| 368. | 471585-F/9(4)2025 | Amigo Crop Science Private limited | Thiophanate Methyl 70% WP | Satisfactory |
| 369. | 471587-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Dodine 65% WP | Satisfactory |
| 370. | 471590-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | EMAMECTIN BENZOATE 3.0% + THIAMETHOXAM 12.0% WG | Satisfactory |
| 371. | 471591-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | FLUBENDIAMIDE 0.7% GR | Satisfactory |
| 372. | 471592-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | FLUBENDIAMIDE 20% WG | Satisfactory |
| 373. | 471593-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Metalaxyl-M 4% + Mancozeb 64% WP | Satisfactory |
| 374. | 471594-F/9(4)2025 | Excel Phosphates Pvt.Ltd | Triacntanol EW 0.1% MIN. | Satisfactory |
| 375. | 471595-F/9(4)2025 | Excel Phosphates Pvt.Ltd | Aluminium phosphide 15 % Tablet | Satisfactory |

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| 376. | 471596-F/9(4)2025 | Excel Phosphates Pvt.Ltd | Aluminium Phosphide 56% (f) Tablet | Satisfactory |
| 377. | 471597-F/9(4)2025 | Excel Phosphates Pvt.Ltd | Aluminum Phosphide 56% Powder | Satisfactory |
| 378. | 471598-F/9(4)2025 | Excel Phosphates Pvt.Ltd | ALPHA NAPHTHYL ACETIC ACID 4.5% SL | Satisfactory |
| 379. | 471599-F/9(4)2025 | G-CHEM INDUSTRIES | Chlorantraniliprole 47.85% SC | Satisfactory |
| 380. | 471606-F/9(4)2025 | VIZIEN ORGANICS | Chlorantraniliprole 47.85% SC | Satisfactory |
| 381. | 471607-F/9(4)2025 | VIZIEN ORGANICS | Topramezone 10 g/l + Atrazine 300 g/l SC | Satisfactory |
| 382. | 471609-F/9(4)2025 | AYUSHI CROP SCIENCE PVT LTD. | Diafenthiuron 48.0% + Dinotefuran 8.0% WG | Satisfactory |
| 383. | 471610-F/9(4)2025 | Greenland Bio Science Pvt.Ltd. | Pyroxasulfone 85% WG | Satisfactory |
| 384. | 471620-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Pendimethalin 30% + Imazethapyr 2% EC | Satisfactory |
| 385. | 471621-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Pinoxaden 5.1% EC for indigenous manufacture | Satisfactory |
| 386. | 471622-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | PRETILACHLOR 30.0% + PYRAZOSULFURON ETHYL 0.75% WG | Satisfactory |
| 387. | 471623-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Pretilachlor 6.0% + Pyrazosulfuron Ethyl 0.15% GR for indigenous manufacture | Satisfactory |
| 388. | 471624-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Propineb 70% WP | Satisfactory |
| 389. | 471631-F/9(4)2025 | JAI SHREE RAM AGRO PRIVATE LIMITED | Sulfosulfuron 75% + Metsulfuron methyl 5% WG | Satisfactory |
| 390. | 471637-F/9(4)2025 | INDICHEM | Dimethomorph 50% WP | Satisfactory |
| 391. | 471639-F/9(4)2025 | INDICHEM | Chlorantraniliprole 47.85% SC | Satisfactory |
| 392. | 471646-F/9(4)2025 | Agrow Allied Ventures Private Limited | Pyrithiobac- Sodium 10 % EC | Satisfactory |
| 393. | 471656-F/9(4)2025 | SHRI RAM CROP SCIENCE | Triacntanol GR 0.05% Min. | Satisfactory |
| 394. | 471659-F/9(4)2025 | SHREE RAM BIOTECH | Thiophanate Methyl 70% WP | Satisfactory |
| 395. | 471662-F/9(4)2025 | Atlantic KR Bio Industries | Mancozeb 75 % WP | Satisfactory |
| 396. | 471665-F/9(4)2025 | Atlantic KR Bio Industries | Pyroxasulfone 85% WG | Satisfactory |
| 397. | 471667-F/9(4)2025 | SHREE RAM BIOTECH | Aluminum Phosphide 56% Powder | Satisfactory |
| 398. | 471668-F/9(4)2025 | SHREE RAM BIOTECH | Thiram 75% DS | Satisfactory |
| 399. | 471671-F/9(4)2025 | Solas Cropstech Private Limited | Azoxystrobin 20% + Thifluzamide 15% w/v SC | Satisfactory |
| 400. | 471673-F/9(4)2025 | Solas Cropstech Private Limited | Cartap hydrochloride 7.5% + Emamectin benzoate 0.25% GR | Satisfactory |
| 401. | 471674-F/9(4)2025 | Solas Cropstech Private Limited | Chlorantraniliprole 47.85% SC | Satisfactory |
| 402. | 471675-F/9(4)2025 | Solas Cropstech Private Limited | DINOTEFURAN 20% W/W SG | Satisfactory |
| 403. | 471676-F/9(4)2025 | Solas Cropstech Private Limited | Haloxypop R Methyl 10.5% EC | Satisfactory |
| 404. | 471677-F/9(4)2025 | Solas Cropstech Private Limited | Paclobutrazole 23% SC | Satisfactory |

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| 405. | 471678-F/9(4)2025 | Solas Cropstech Private Limited | Propaquizafop 10% EC | Satisfactory |
| 406. | 471679-F/9(4)2025 | Solas Cropstech Private Limited | PYMETROZINE 50% WG | Satisfactory |
| 407. | 471680-F/9(4)2025 | Solas Cropstech Private Limited | Pyrazosulfuron ethyl 10% WP | Satisfactory |
| 408. | 471681-F/9(4)2025 | Solas Cropstech Private Limited | Tembotrione 34.4% w/w SC | Satisfactory |
| 409. | 471682-F/9(4)2025 | Solas Cropstech Private Limited | Tolfenpyrad 15%EC | Satisfactory |
| 410. | 471684-F/9(4)2025 | Solas Cropstech Private Limited | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 411. | 471685-F/9(4)2025 | Solas Cropstech Private Limited | Neem Based Granular Formulation Containing Azadirachtin 0.15% (1500 ppm) w/w min indigenous manufacture | |
| 412. | 471686-F/9(4)2025 | Solas Cropstech Private Limited | Neem Oil based - EC containing Azadirachtin 0.03% (300 PPM) w/w min. Botanical fungicide. | |
| 413. | 471687-F/9(4)2025 | Amigo Crop Science Private limited | Pyroxasulfone 85% WG | Satisfactory |
| 414. | 471689-F/9(4)2025 | SWASTIK CROP CARE PRIVATE LIMITED | Tricyclazole 75% W.P. | Satisfactory |
| 415. | 471690-F/9(4)2025 | SWASTIK CROP CARE PRIVATE LIMITED | Tolfenpyrad 15%EC | Satisfactory |
| 416. | 471691-F/9(4)2025 | SWASTIK CROP CARE PRIVATE LIMITED | Thiophanate Methyl 70% WP | Satisfactory |
| 417. | 471694-F/9(4)2025 | SWASTIK CROP CARE PRIVATE LIMITED | THIAMETHOXAM 1.0% + CHLORANTRANILIPROLE 0.5% GR | Satisfactory |
| 418. | 471695-F/9(4)2025 | SWASTIK CROP CARE PRIVATE LIMITED | Tembotrione 34.4% w/w SC | Satisfactory |
| 419. | 471696-F/9(4)2025 | SWASTIK CROP CARE PRIVATE LIMITED | QUIZALOFOP ETHYL 10% EC | Satisfactory |
| 420. | 471697-F/9(4)2025 | Amigo Crop Science Private limited | Paraquat Dichloride 24% SL | Satisfactory |
| 421. | 471698-F/9(4)2025 | SWASTIK CROP CARE PRIVATE LIMITED | Pyriproxyfen 10% + Bifenthrin 10% w/w EC for indigenous manufacture | Satisfactory |
| 422. | 471699-F/9(4)2025 | SWASTIK CROP CARE PRIVATE LIMITED | Metalaxyl 35% W.S. | Satisfactory |
| 423. | 471701-F/9(4)2025 | SWASTIK CROP CARE PRIVATE LIMITED | Imidacloprid 0.3% GR | Satisfactory |
| 424. | 471702-F/9(4)2025 | SWASTIK CROP CARE PRIVATE LIMITED | Fipronil 0.3% G.R. | Satisfactory |
| 425. | 471703-F/9(4)2025 | SWASTIK CROP CARE PRIVATE LIMITED | Captan 70%+ Hexaconazole 5% WP | Satisfactory |
| 426. | 471704-F/9(4)2025 | SWASTIK CROP CARE PRIVATE LIMITED | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 427. | 471705-F/9(4)2025 | SWASTIK CROP CARE PRIVATE LIMITED | AZOXYSTROBIN 4.8% w/w + CHLOROTHALONIL 40.0% w/w SC | Satisfactory |
| 428. | 471708-F/9(4)2025 | ABCI Agrochem Pvt. Ltd. | Azoxystrobin 20% + Thifluzamide 15% w/v SC | Satisfactory |
| 429. | 471709-F/9(4)2025 | ABCI Agrochem Pvt. Ltd. | Chlorantraniliprole 47.85% SC | Satisfactory |

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| 430. | 471710-F/9(4)2025 | ABCI Agrochem Pvt. Ltd. | Topramezone 10 g/l + Atrazine 300 g/l SC | Satisfactory |
| 431. | 471712-F/9(4)2025 | Cellgene Bio Science | DIAFENTHIURON 47% + BIFENTHRIN 9.4% SC | Satisfactory |
| 432. | 471713-F/9(4)2025 | Cellgene Bio Science | DINOTEFURAN 20% W/W SG | Satisfactory |
| 433. | 471714-F/9(4)2025 | Cellgene Bio Science | Picoxystrobin 6.78% w/w + Tricyclazole 20.33% w/w SC | Satisfactory |
| 434. | 471726-F/9(4)2025 | IVA Pest Solutions | Imidacloprid 30.5% SC | Satisfactory |
| 435. | 471727-F/9(4)2025 | IVA Pest Solutions | Bifenthrin 8% SC for indigenous manufacture | Satisfactory |
| 436. | 471730-F/9(4)2025 | Krushitek Private Limited | Triacntanol GR 0.05% Min. | Satisfactory |
| 437. | 471732-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | PYRIPROXYFEN 5% + DIAFENTHIURON 25% SE | Satisfactory |
| 438. | 471734-F/9(4)2025 | JAY BHARAT ORGANICS | THIAMETHOXAM 75% w/w SG | Satisfactory |
| 439. | 471735-F/9(4)2025 | JAY BHARAT ORGANICS | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 440. | 471740-F/9(4)2025 | AKASH PESTICIDES PVT LTD | Bifenthrin 10% EC w/w | Satisfactory |
| 441. | 471741-F/9(4)2025 | AKASH PESTICIDES PVT LTD | Chlorantraniliprole 47.85% SC | Satisfactory |
| 442. | 471743-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Acephate 50% + Imidacloprid 1.8% SP | Satisfactory |
| 443. | 471745-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Acephate 75% SP | Satisfactory |
| 444. | 471746-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Acetamiprid 20% SP | Satisfactory |
| 445. | 471747-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Alphacypermethrin 5% WP | Satisfactory |
| 446. | 471748-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | AZOXYSTROBIN 11.5% + MANCOZEB 30% w/w WP | Satisfactory |
| 447. | 471749-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Bifenthrin 10% WP w/w | Satisfactory |
| 448. | 471750-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Captan 50% W.P. | Satisfactory |
| 449. | 471751-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Captan 70%+ Hexaconazole 5% WP | Satisfactory |
| 450. | 471752-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Carbendazim 12% + Mancozeb 63% WP | Satisfactory |
| 451. | 471753-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Carbendazim 50% WP | Satisfactory |
| 452. | 471754-F/9(4)2025 | Meenakshi Agro Chemicals | Prochloraz 39.6% w/w EC | Satisfactory |
| 453. | 471755-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Carboxin 75% WP | Satisfactory |
| 454. | 471756-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Cartap Hydrochloride 50% SP | Satisfactory |
| 455. | 471758-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Chlorothalonil 75% WP | Satisfactory |
| 456. | 471759-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Copper Oxychloride containing copper contents 50.00% w/w WP | Satisfactory |
| 457. | 471760-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Cymoxanil 50% WP for indigenous manufacture | Satisfactory |
| 458. | 471761-F/9(4)2025 | Meenakshi Agro Chemicals | Propaquizafop 2.5% + Imazethapyr 3.75% ME | Satisfactory |

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| 459. | 471762-F/9(4)2025 | Cocreate Global technologies private limited | Deltamethrin 0.72% w/w + Buprofezin 5.65% w/w EC | Satisfactory |
| 460. | 471763-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Cymoxanil 8% + Mancozeb 64% WP | Satisfactory |
| 461. | 471764-F/9(4)2025 | Meenakshi Agro Chemicals | Propaquizafop 5% + Oxyfluorfen 12% EC | Satisfactory |
| 462. | 471765-F/9(4)2025 | Meenakshi Agro Chemicals | Pymetrozine 25.0% +Thiamethoxam 17.5% + Hexaconazole 12.5% WG | Satisfactory |
| 463. | 471766-F/9(4)2025 | KILPLAY PESTICIDES | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 464. | 471767-F/9(4)2025 | KILPLAY PESTICIDES | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 465. | 471768-F/9(4)2025 | KILPLAY PESTICIDES | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 466. | 471769-F/9(4)2025 | Sterling Agrichem Pvt Ltd | Pyriproxyfen 10% EW | Satisfactory |
| 467. | 471771-F/9(4)2025 | KILPLAY PESTICIDES | Clethodim 25 % w/w (240 g/l) EC | Satisfactory |
| 468. | 471775-F/9(4)2025 | Sterling Agrichem Pvt Ltd | Pyriproxyfen 8% + Dinotefuran 5% + Diafenthiuron 18% SC | Satisfactory |
| 469. | 471776-F/9(4)2025 | Noblesse Agritech Private Limited | Chlorantraniliprole 47.85% SC | Satisfactory |
| 470. | 471777-F/9(4)2025 | IFFCO-Nanoventions Private Limited | Gibberellic Acid 0.001% L | Satisfactory |
| 471. | 471778-F/9(4)2025 | Noblesse Agritech Private Limited | Picoxystrobin 7.05% + Propiconazole 11.71% SC for indigenous manufacture | Satisfactory |
| 472. | 471779-F/9(4)2025 | Cellgene Bio Science | Fipronil 40% + Imidacloprid 40% WG | Satisfactory |
| 473. | 471780-F/9(4)2025 | Noblesse Agritech Private Limited | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 474. | 471781-F/9(4)2025 | Cellgene Bio Science | Tolfenpyrad 15% +Bifenthrin 7.5 % SE | Satisfactory |
| 475. | 471782-F/9(4)2025 | Noblesse Agritech Private Limited | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 476. | 471784-F/9(4)2025 | United Insecticides Private Limited | Betacyfluthrin 8.49% w/w + Imidacloprid 19.81% w/w OD | Satisfactory |
| 477. | 471785-F/9(4)2025 | United Insecticides Private Limited | Fipronil 10% + Diafenthiuron 30% WG | Satisfactory |
| 478. | 471786-F/9(4)2025 | United Insecticides Private Limited | FLUOPYRAM 17.7 % + TEBUCONAZOLE 17.7 % SC | Satisfactory |
| 479. | 471787-F/9(4)2025 | KILPLAY PESTICIDES | Isoprothiolane 40 % EC | Satisfactory |
| 480. | 471788-F/9(4)2025 | KILPLAY PESTICIDES | PYMETROZINE 50% WG | Satisfactory |
| 481. | 471789-F/9(4)2025 | KILPLAY PESTICIDES | Tebuconazole 10% + Sulphur 65% WG | Satisfactory |
| 482. | 471790-F/9(4)2025 | United Insecticides Private Limited | Hexythiazox 3.5% + Diafenthiuron 42% WDG | Satisfactory |
| 483. | 471791-F/9(4)2025 | KILPLAY PESTICIDES | Tembotrione 34.4% w/w SC | Satisfactory |
| 484. | 471794-F/9(4)2025 | United Insecticides Private Limited | Pyraclostrobin 133 g/l + Epoxiconazole 50 g/l SE | Satisfactory |

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| 485. | 471796-F/9(4)2025 | United Insecticides Private Limited | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 486. | 471798-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Deltamethrin 2.5% W.P | Satisfactory |
| 487. | 471799-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Diafenthiuron 50% WP | Satisfactory |
| 488. | 471800-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Dodine 65% WP | Satisfactory |
| 489. | 471801-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Lambdacyhalothrin 10% WP | Satisfactory |
| 490. | 471802-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Mancozeb 75 % WP | Satisfactory |
| 491. | 471803-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Metalaxyl 8% + Mancozeb 64% WP | Satisfactory |
| 492. | 471804-F/9(4)2025 | Cocreate Global technologies private limited | Fenvalerate 20% E.C. | Satisfactory |
| 493. | 471805-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | PROPINEB 54.2% + TRICYCLAZOLE 15 % W/W WP | Satisfactory |
| 494. | 471806-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Propineb 70% WP | Satisfactory |
| 495. | 471808-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Sulphur 80% W.P | Satisfactory |
| 496. | 471809-F/9(4)2025 | Cocreate Global technologies private limited | Difenoconazole 25% EC | Satisfactory |
| 497. | 471810-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Thiophanate Methyl 70% WP | Satisfactory |
| 498. | 471811-F/9(4)2025 | Cocreate Global technologies private limited | Difenoconazole 3% WS | Satisfactory |
| 499. | 471812-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Tricyclazole 18% +Mancozeb 62% WP | Satisfactory |
| 500. | 471813-F/9(4)2025 | Cocreate Global technologies private limited | 2, 4-D Sodium Salt 80% WP | Rejected |
| 501. | 471814-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Tricyclazole 75% W.P. | Satisfactory |
| 502. | 471815-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Zineb 75% WP | Satisfactory |
| 503. | 471816-F/9(4)2025 | UNITEK FEEDS PRIVATE LIMITED | Ziram-80% WP | Satisfactory |
| 504. | 471821-F/9(4)2025 | AMPLE AGROCHEM INDUSTRIES | Chlorfenapyr 10% SC | Satisfactory |
| 505. | 471824-F/9(4)2025 | CROPSAFE PESTICIDES INDIA PRIVATE LIMITED | Clothianidin 50 % WG | Satisfactory |
| 506. | 471827-F/9(4)2025 | Unikil Pesticides(P)Ltd | Copper Oxychloride containing copper contents 50.00% w/w WP | Satisfactory |
| 507. | 471830-F/9(4)2025 | TRUUCHEM TECHNOLOGIES PRIVATE LIMITED | Boscalid 25.2% + Pyraclostrobin 12.8% WG | Satisfactory |
| 508. | 471833-F/9(4)2025 | MSRM Organics Private Limited | Acetamiprid 20% SP | Satisfactory |

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| 509. | 471834-F/9(4)2025 | MSRM Organics Private Limited | Bispyribac Sodium 9.5% + Penoxsulam 7.8% w/v SC | Satisfactory |
| 510. | 471835-F/9(4)2025 | MSRM Organics Private Limited | Carbofuran 3% C.G. | Satisfactory |
| 511. | 471836-F/9(4)2025 | MSRM Organics Private Limited | Chlorfenapyr 10% SC | Satisfactory |
| 512. | 471838-F/9(4)2025 | Meenakshi Agro Chemicals | Pyraclostrobin 3.5% + Thiram 15% + Clothianidin 22.5% FS | Satisfactory |
| 513. | 471839-F/9(4)2025 | Meenakshi Agro Chemicals | Topramezone 10 g/l + Atrazine 300 g/l SC | Satisfactory |
| 514. | 471840-F/9(4)2025 | MSRM Organics Private Limited | Chlorpyrifos 50% E.C. | Satisfactory |
| 515. | 471841-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | QUIZALOFOP-ETHYL 5% w/w EC | Satisfactory |
| 516. | 471842-F/9(4)2025 | MSRM Organics Private Limited | Chlorpyrifos 50% + Cypermethrin 5% EC | Satisfactory |
| 517. | 471843-F/9(4)2025 | MSRM Organics Private Limited | Clothianidin 50 % WG | Satisfactory |
| 518. | 471844-F/9(4)2025 | MSRM Organics Private Limited | DIAFENTHIURON 47.8% w/w SC | Satisfactory |
| 519. | 471849-F/9(4)2025 | MSRM Organics Private Limited | Emamectin benzoate 1.5% + Profenofos 35% w/w WDG | Satisfactory |
| 520. | 471854-F/9(4)2025 | RGP CROP SCIENCES | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 521. | 471857-F/9(4)2025 | RGP CROP SCIENCES | Pyriproxyfen 10% + Bifenthrin 10% w/w EC for indigenous manufacture | Satisfactory |
| 522. | 471863-F/9(4)2025 | MSRM Organics Private Limited | Fipronil 10% + Diafenthiuron 30% WG | Satisfactory |
| 523. | 471864-F/9(4)2025 | PERFECT SOLUTIONS | Indoxacarb 15.8% EC | Satisfactory |
| 524. | 471867-F/9(4)2025 | PERFECT SOLUTIONS | Thiamethoxam 30% FS | Satisfactory |
| 525. | 471868-F/9(4)2025 | PERFECT SOLUTIONS | Copper Oxychloride WG formulation containing 50% w/w Copper as its active ingredient. | |
| 526. | 471869-F/9(4)2025 | PERFECT SOLUTIONS | Bifenazate 22.6% w/w (240 g/l) SC | Satisfactory |
| 527. | 471870-F/9(4)2025 | PERFECT SOLUTIONS | Diuron 80 % W.P | Satisfactory |
| 528. | 471871-F/9(4)2025 | PERFECT SOLUTIONS | Acephate 50% + Imidacloprid 1.8% SP | Satisfactory |
| 529. | 471873-F/9(4)2025 | PONNUS NATURAL PRODUCTS | FIPRONIL 18.87% W/W SC | Satisfactory |
| 530. | 471874-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 531. | 471877-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | THIAMETHOXAM 75% w/w SG | Satisfactory |
| 532. | 471878-F/9(4)2025 | MSRM Organics Private Limited | Fipronil 4% + Acetamiprid 4% SC for indigenous manufacture | Satisfactory |
| 533. | 471879-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Thifluzamide 24 % SC | Satisfactory |
| 534. | 471884-F/9(4)2025 | MSRM Organics Private Limited | Fipronil 4% w/w + Thiamethoxam 4% w/w SC for indigenous manufacture | Satisfactory |
| 535. | 471886-F/9(4)2025 | MSRM Organics Private Limited | Fipronil 5% SC | Satisfactory |

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| 536. | 471888-F/9(4)2025 | MSRM Organics Private Limited | IMIDACLOPRID 17.8% SL | Satisfactory |
| 537. | 471889-F/9(4)2025 | MSRM Organics Private Limited | Lambda Cyhalothrin 2.5% EC | Satisfactory |
| 538. | 471890-F/9(4)2025 | MSRM Organics Private Limited | Lambda cyhalothrin 5% EC. | Satisfactory |
| 539. | 471891-F/9(4)2025 | MSRM Organics Private Limited | Novaluron 5.25% + Indoxacarb 4.5% w/w SC | Satisfactory |
| 540. | 471893-F/9(4)2025 | MSRM Organics Private Limited | Oxyflourfen 23.5% E.C (w/w) | Satisfactory |
| 541. | 471894-F/9(4)2025 | MSRM Organics Private Limited | Pendimethalin 38.7% CS | Satisfactory |
| 542. | 471895-F/9(4)2025 | MSRM Organics Private Limited | Profenophos 50% EC | Satisfactory |
| 543. | 471896-F/9(4)2025 | ALSC PRIVATE LIMITED | Metribuzin 70% WG | Satisfactory |
| 544. | 471899-F/9(4)2025 | MSRM Organics Private Limited | Propargite 57% EC | Satisfactory |
| 545. | 471900-F/9(4)2025 | MSRM Organics Private Limited | Pyriproxyfen 10% + Bifenthrin 10% w/w EC for indigenous manufacture | Satisfactory |
| 546. | 471901-F/9(4)2025 | MSRM Organics Private Limited | Thiamethoxam 30% FS | Satisfactory |
| 547. | 471902-F/9(4)2025 | MSRM Organics Private Limited | Tolfenpyrad 15%EC | Satisfactory |
| 548. | 471903-F/9(4)2025 | MSRM Organics Private Limited | Topramezone 10 g/l + Atrazine 300 g/l SC | Satisfactory |
| 549. | 471905-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | FIPRONIL 7% + HEXITHIAZOX 2% SC | Satisfactory |
| 550. | 471938-F/9(4)2025 | Amigo Crop Science Private limited | Clodinafop - Propargyl 15% WP | Satisfactory |
| 551. | 471944-F/9(4)2025 | Amigo Crop Science Private limited | Pendimethalin 30 % EC | Satisfactory |
| 552. | 471971-F/9(4)2025 | Sabar Crop Care Pvt Ltd | Fipronil 0.6% w/w GR | Satisfactory |
| 553. | 471972-F/9(4)2025 | Sabar Crop Care Pvt Ltd | THIAMETHOXAM 1.0% + CHLORANTRANILIPROLE 0.5% GR | Satisfactory |
| 554. | 471973-F/9(4)2025 | Sabar Crop Care Pvt Ltd | Thiocyclam Hydrogen Oxalate 3.0% + Clothianidin 1.2% GR | Satisfactory |
| 555. | 471986-F/9(4)2025 | BIOS CROPCARE PVT LTD. | Chlorantraniliprole 35% WG | Satisfactory |
| 556. | 471990-F/9(4)2025 | WESTERN CROPSCIENCE | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 557. | 471993-F/9(4)2025 | BIOS CROPCARE PVT LTD. | Chlorantraniliprole 50% FS | Satisfactory |
| 558. | 471995-F/9(4)2025 | WESTERN CROPSCIENCE | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 559. | 471996-F/9(4)2025 | BIOS CROPCARE PVT LTD. | Chlorothalonil 40.0% + Difenconazole 4.0% SC | Satisfactory |
| 560. | 471997-F/9(4)2025 | BIOS CROPCARE PVT LTD. | Acetamiprid 25% + Bifenthrin 25% WG | Satisfactory |
| 561. | 471998-F/9(4)2025 | Taxon Seeds and Agro Chemicals Private Limited | Triacntanol GR 0.05% Min. | Satisfactory |
| 562. | 472002-F/9(4)2025 | BIOS CROPCARE PVT LTD. | Carboxin 37.5% + Thiram 37.5% WS | Satisfactory |
| 563. | 472004-F/9(4)2025 | BIOS CROPCARE PVT LTD. | Propaquizafop 5% + Oxyfluorfen 12% EC | Satisfactory |

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| 564. | 472006-F/9(4)2025 | BIOS CROPCARE PVT LTD. | Fipronil 15% + Chlorantraniliprole 5% SC | Satisfactory |
| 565. | 472011-F/9(4)2025 | Cocreate Global technologies private limited | Fenvalerate 0.4 % DP | Satisfactory |
| 566. | 472019-F/9(4)2025 | MODESTO CROP PROTECTION PVT. LTD. | Bispyribac Sodium 9.5% + Penoxsulam 7.8% w/v SC | Satisfactory |
| 567. | 472021-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Metolachlor 50 % E C | Satisfactory |
| 568. | 472022-F/9(4)2025 | HERITAGE ORGANICS PRIVATE LIMITED | Dinotefuran 15% + Pymetrozine 45% WG | Satisfactory |
| 569. | 472024-F/9(4)2025 | MODESTO CROP PROTECTION PVT. LTD. | Metolachlor 50 % E C | Satisfactory |
| 570. | 472025-F/9(4)2025 | MODESTO CROP PROTECTION PVT. LTD. | FLUOPYRAM 17.7 % + TEBUCONAZOLE 17.7 % SC | Satisfactory |
| 571. | 472026-F/9(4)2025 | GLOBAL AGRO CHEME | Cypermethrin 0.25% DP | Satisfactory |
| 572. | 472027-F/9(4)2025 | Vallabh Bio Science Pvt Ltd | Topramezone 10 g/l + Atrazine 300 g/l SC | Satisfactory |
| 573. | 472028-F/9(4)2025 | Crop Rise Agrochem Limited | FLUBENDIAMIDE 8.33% + DELTAMETHRIN 5.56% SC | Satisfactory |
| 574. | 472029-F/9(4)2025 | Vallabh Bio Science Pvt Ltd | Fipronil 15% + Chlorantraniliprole 5% SC | Satisfactory |
| 575. | 472030-F/9(4)2025 | Vallabh Bio Science Pvt Ltd | Metribuzin 70% W.P. | Satisfactory |
| 576. | 472031-F/9(4)2025 | Vallabh Bio Science Pvt Ltd | Pyroxasulfone 85% WG | Satisfactory |
| 577. | 472032-F/9(4)2025 | Vallabh Bio Science Pvt Ltd | SODIUM PARA-NITRO PHENOLATE 0.3 % SL | Satisfactory |
| 578. | 472033-F/9(4)2025 | Vallabh Bio Science Pvt Ltd | Fipronil 0.6% w/w GR | Satisfactory |
| 579. | 472034-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Mesotrione 2.27%+ Atrazine 22.7% SC | Satisfactory |
| 580. | 472041-F/9(4)2025 | Green Plus Agro Science Pvt. Ltd. | Metsulfuron methyl 20% WP | Satisfactory |
| 581. | 472043-F/9(4)2025 | AIMCO PESTICIDES LIMITED | THIOCYCLAM HYDROGEN OXALATE 4% GR | Satisfactory |
| 582. | 472044-F/9(4)2025 | Green Plus Agro Science Pvt. Ltd. | Pyroxasulfone 85% WG | Satisfactory |
| 583. | 472045-F/9(4)2025 | AIMCO PESTICIDES LIMITED | THIOCYCLAM HYDROGEN OXALATE 50% SP | Satisfactory |
| 584. | 472052-F/9(4)2025 | Bharat Agro Science Private Limited | Pyroxasulfone 85% WG | Satisfactory |
| 585. | 472054-F/9(4)2025 | Kamdhenu Pesticide Industries | Gibberellic Acid 0.001% L | Satisfactory |
| 586. | 472056-F/9(4)2025 | MERCBEX CHEMICAL SCIENCE LLP | Chlorantraniliprole 47.85% SC | Satisfactory |
| 587. | 472057-F/9(4)2025 | MERCBEX CHEMICAL SCIENCE LLP | Fomesafen 17.5% + Clodinafop-Propargyl 12.5% ME | Satisfactory |
| 588. | 472058-F/9(4)2025 | MERCBEX CHEMICAL SCIENCE LLP | Diclosulam 0.9% + Pendimethalin 35% SE | Satisfactory |
| 589. | 472059-F/9(4)2025 | MERCBEX CHEMICAL SCIENCE LLP | Pyrithiobac sodium 6% + Quizalofop ethyl 4% MEC (Micro Emulsion Concentrate) | Satisfactory |
| 590. | 472064-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Fluxametamide 5.81% + Bifenthrin 5.81 % EC | Satisfactory |

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| 591. | 472065-F/9(4)2025 | United Chemicals | Bromadiolone 0.005% R.B. | Satisfactory |
| 592. | 472067-F/9(4)2025 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD. | METAMITRON 700 g/l (60% w/w) SC | Satisfactory |
| 593. | 472068-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Ethiprole 10.7% + Pymetrozine 40% WG | Satisfactory |
| 594. | 472070-F/9(4)2025 | Row Pesticides Pvt Ltd | Triacntanol GR 0.05% Min. | Satisfactory |
| 595. | 472086-F/9(4)2025 | ARYSTO CROP PROTECTION PVT LTD | METHOXYFENOZIDE 21.8% SC | Satisfactory |
| 596. | 472087-F/9(4)2025 | FAIRO CORPORATION | Thiophanate Methyl 70% WP | Satisfactory |
| 597. | 472088-F/9(4)2025 | ARYSTO CROP PROTECTION PVT LTD | Picoxystrobin 6.78% w/w +Tricyclazole 20.33% w/w SC | Satisfactory |
| 598. | 472090-F/9(4)2025 | FAIRO CORPORATION | Flubendiamide 39.35 % m/m SC | Satisfactory |
| 599. | 472091-F/9(4)2025 | FAIRO CORPORATION | Picoxystrobin 7.05% + Propiconazole 11.71% SC for indigenous manufacture | Satisfactory |
| 600. | 472092-F/9(4)2025 | FAIRO CORPORATION | Picoxystrobin 22.52% SC for indigenous manufacture | Satisfactory |
| 601. | 472093-F/9(4)2025 | ARYSTO CROP PROTECTION PVT LTD | Pyroxasulfone 85% WG | Satisfactory |
| 602. | 472094-F/9(4)2025 | FAIRO CORPORATION | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 603. | 472095-F/9(4)2025 | ARYSTO CROP PROTECTION PVT LTD | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 604. | 472097-F/9(4)2025 | ARYSTO CROP PROTECTION PVT LTD | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 605. | 472101-F/9(4)2025 | ASCENT CROP SCIENCE | Bifenthrin 8% + Clothianidin 10% SC | Satisfactory |
| 606. | 472102-F/9(4)2025 | ASCENT CROP SCIENCE | Buprofenzin 15% + Acephate 35% WP for indigenous manufacture | Satisfactory |
| 607. | 472103-F/9(4)2025 | Sumitomo Chemical India Ltd | Triacntanol EC 0.05% Min. | Satisfactory |
| 608. | 472104-F/9(4)2025 | ASCENT CROP SCIENCE | Carboxin 17.5% + Thiram 17.5% FF | Satisfactory |
| 609. | 472105-F/9(4)2025 | ASCENT CROP SCIENCE | Carboxin 37.5% + Thiram 37.5% WS | Satisfactory |
| 610. | 472106-F/9(4)2025 | Tagros Chemicals India Private Limited | Bifenthrin 8% + Clothianidin 10% SC | Satisfactory |
| 611. | 472107-F/9(4)2025 | ASCENT CROP SCIENCE | Chlorantraniliprole 47.85% SC | Satisfactory |
| 612. | 472109-F/9(4)2025 | ASCENT CROP SCIENCE | Chlorfenapyr 10% SC | Satisfactory |
| 613. | 472110-F/9(4)2025 | Tagros Chemicals India Private Limited | Captan 70%+ Hexaconazole 5% WP | Satisfactory |
| 614. | 472111-F/9(4)2025 | CHETAK PESTICIDES PRIVATE LIMITED | ABAMECTIN 1.9% EC | Satisfactory |
| 615. | 472112-F/9(4)2025 | ASCENT CROP SCIENCE | Clethodim 25 % w/w (240 g/l) EC | Satisfactory |
| 616. | 472114-F/9(4)2025 | ASCENT CROP SCIENCE | Diclosulam 84% WG | Satisfactory |
| 617. | 472115-F/9(4)2025 | CHETAK PESTICIDES PRIVATE LIMITED | Profenofos 40% + Cypermethrin 4%E.C. | Satisfactory |
| 618. | 472116-F/9(4)2025 | ASCENT CROP SCIENCE | Dinotefuran 70% WG | Satisfactory |
| 619. | 472117-F/9(4)2025 | Tagros Chemicals India Private Limited | Carbendazim 12% + Mancozeb 63% WP | Satisfactory |

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| 620. | 472118-F/9(4)2025 | ASCENT CROP SCIENCE | Diuron 80 % W.P | Satisfactory |
| 621. | 472119-F/9(4)2025 | ASCENT CROP SCIENCE | Ethiprole 10.7% + Pymetrozine 40% WG | Satisfactory |
| 622. | 472120-F/9(4)2025 | ASCENT CROP SCIENCE | Fluazifop-p-butyl 13.4% EC | Satisfactory |
| 623. | 472121-F/9(4)2025 | Tagros Chemicals India Private Limited | Carbosulfan 25% EC | Satisfactory |
| 624. | 472122-F/9(4)2025 | ASCENT CROP SCIENCE | FOMESAFEN 12% + QUIZALOFOP ETHYL 3% SC | Satisfactory |
| 625. | 472123-F/9(4)2025 | ASCENT CROP SCIENCE | Halosulfuron methyl 75% WG | Satisfactory |
| 626. | 472124-F/9(4)2025 | Tagros Chemicals India Private Limited | Cartap Hydrochloride 50% SP | Satisfactory |
| 627. | 472125-F/9(4)2025 | Tagros Chemicals India Private Limited | Cartap Hydrochloride 4% GR | Satisfactory |
| 628. | 472128-F/9(4)2025 | ASCENT CROP SCIENCE | Haloxypol R Methyl 10.5% EC | Satisfactory |
| 629. | 472129-F/9(4)2025 | ASCENT CROP SCIENCE | Imazethapyr 35% + Imazamox 35% WG | Satisfactory |
| 630. | 472131-F/9(4)2025 | ASCENT CROP SCIENCE | Isoprotiolane 40 % EC | Satisfactory |
| 631. | 472136-F/9(4)2025 | ASCENT CROP SCIENCE | Kresoxim-Methyl 44.3% w/w (500 g/l) SC | Satisfactory |
| 632. | 472137-F/9(4)2025 | ASCENT CROP SCIENCE | Mesotrione 2.27%+ Atrazine 22.7% SC | Satisfactory |
| 633. | 472138-F/9(4)2025 | Darrick Insecticides Ltd. | Pymetrozine 30% + Dinotefuran 10% + Pyraclostrobin 20% WG | Satisfactory |
| 634. | 472139-F/9(4)2025 | ASCENT CROP SCIENCE | Monocrotophos 15% w/w SG | Satisfactory |
| 635. | 472140-F/9(4)2025 | Agrico Organics Limited | Bifenthrin 2.5% EC | Satisfactory |
| 636. | 472141-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Acephate 75% SP | Satisfactory |
| 637. | 472142-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Acetamiprid 20% SP | Satisfactory |
| 638. | 472143-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Captan 50% W.P. | Satisfactory |
| 639. | 472144-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Carbendazim 12% + Mancozeb 63% WP | Satisfactory |
| 640. | 472145-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Cartap Hydrochloride 4% GR | Satisfactory |
| 641. | 472146-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Cartap Hydrochloride 50% SP | Satisfactory |
| 642. | 472147-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Cartap hydrochloride 7.5% + Emamectin benzoate 0.25% GR | Satisfactory |
| 643. | 472148-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 644. | 472149-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Emamectin Benzoate 5% SG | Satisfactory |
| 645. | 472150-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Fipronil 0.3% G.R. | Satisfactory |
| 646. | 472151-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Fipronil 40% + Imidacloprid 40% WG | Satisfactory |
| 647. | 472152-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Gibberellic Acid 0.1% GR | Satisfactory |
| 648. | 472153-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Gibberellic acid 0.186% S.P | Satisfactory |

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| 649. | 472154-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Imidacloprid 70% WG | Satisfactory |
| 650. | 472155-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Mancozeb 75 % WP | Satisfactory |
| 651. | 472156-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | PYMETROZINE 50% WG | Satisfactory |
| 652. | 472157-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | THIAMETHOXAM 1.0% + CHLORANTRANILIPROLE 0.5% GR | Satisfactory |
| 653. | 472158-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Thiamethoxam 25% WG | Satisfactory |
| 654. | 472159-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Triacntanol GR 0.05% Min. | Satisfactory |
| 655. | 472160-F/9(4)2025 | HCS SPECIALITY PRODUCTS PVT LTD | Tricyclazole 75% W.P. | Satisfactory |
| 656. | 472161-F/9(4)2025 | Excel Chemicals Industries | Dinotefuran 70% WG | Satisfactory |
| 657. | 472162-F/9(4)2025 | Excel Chemicals Industries | Tolfenpyrad 15%EC | Satisfactory |
| 658. | 472163-F/9(4)2025 | Excel Chemicals Industries | Ethiprole 10.7% + Pymetrozine 40% WG | Satisfactory |
| 659. | 472167-F/9(4)2025 | ASCENT CROP SCIENCE | Nitrobenzene 20% EW | Satisfactory |
| 660. | 472169-F/9(4)2025 | SAFEX CHEMICALS INDIA LTD. | Saflufenacil 70.0 % WG | Satisfactory |
| 661. | 472172-F/9(4)2025 | Jaycee LifeSciences | Saflufenacil 70.0 % WG | Satisfactory |
| 662. | 472179-F/9(4)2025 | ASCENT CROP SCIENCE | PENOXSULAM 1.02% + CYHALOFOP-BUTYL 5.1% OD | Satisfactory |
| 663. | 472182-F/9(4)2025 | ASCENT CROP SCIENCE | Propineb 70% WP | Satisfactory |
| 664. | 472183-F/9(4)2025 | ASCENT CROP SCIENCE | Pyrazosulfuron ethyl 10% WP | Satisfactory |
| 665. | 472186-F/9(4)2025 | ASCENT CROP SCIENCE | Pyriothiac- Sodium 10 % EC | Satisfactory |
| 666. | 472188-F/9(4)2025 | ASCENT CROP SCIENCE | Pyroxasulfone 85% WG | Satisfactory |
| 667. | 472189-F/9(4)2025 | Unity Agri Science | Acephate 50% + Bifenthrin 10% WDG | Satisfactory |
| 668. | 472191-F/9(4)2025 | ASCENT CROP SCIENCE | SULFENTRAZONE 39.6 % w/w SC | Satisfactory |
| 669. | 472193-F/9(4)2025 | ASCENT CROP SCIENCE | Thiophanate Methyl 41.7% SC | Satisfactory |
| 670. | 472194-F/9(4)2025 | ASCENT CROP SCIENCE | Topramezone 10 g/l + Atrazine 300 g/l SC | Satisfactory |
| 671. | 472195-F/9(4)2025 | Unity Agri Science | Ammonium Salt of Glyphosate 71% SG | Satisfactory |
| 672. | 472196-F/9(4)2025 | ASCENT CROP SCIENCE | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 673. | 472198-F/9(4)2025 | ASCENT CROP SCIENCE | Ziram 27% SC | Satisfactory |
| 674. | 472199-F/9(4)2025 | Unity Agri Science | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 675. | 472200-F/9(4)2025 | Unity Agri Science | Carbendazim 12% + Mancozeb 63% WP | Satisfactory |
| 676. | 472201-F/9(4)2025 | Unity Agri Science | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 677. | 472202-F/9(4)2025 | Unity Agri Science | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 678. | 472203-F/9(4)2025 | Unity Agri Science | Deltamethrin 11% w/w EC | Satisfactory |
| 679. | 472204-F/9(4)2025 | Unity Agri Science | DIAFENTHIURON 47.8% w/w SC | Satisfactory |
| 680. | 472205-F/9(4)2025 | Unity Agri Science | Dinotefuran 15% + Pymetrozine 45% WG | Satisfactory |
| 681. | 472206-F/9(4)2025 | Unity Agri Science | Emamectin Benzoate 1.9% EC | Satisfactory |

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| 682. | 472208-F/9(4)2025 | Unity Agri Science | Fipronil 2.92% w/w EC | Satisfactory |
| 683. | 472209-F/9(4)2025 | Unity Agri Science | Fipronil 40% + Imidacloprid 40% WG | Satisfactory |
| 684. | 472210-F/9(4)2025 | Unity Agri Science | Imidacloprid 18.5% + Hexaconazole 1.5% FS for indigenous manufacture | Satisfactory |
| 685. | 472211-F/9(4)2025 | Unity Agri Science | Kresoxim-Methyl 44.3% w/w (500 g/l) SC | Satisfactory |
| 686. | 472212-F/9(4)2025 | Unity Agri Science | Metalaxyl 35% W.S. | Satisfactory |
| 687. | 472213-F/9(4)2025 | Unity Agri Science | Metalaxyl 8% + Mancozeb 64% WP | Satisfactory |
| 688. | 472214-F/9(4)2025 | Pioneer Pesticides Pvt. Ltd. | Carfentrazone ethyl 40% DF | Satisfactory |
| 689. | 472215-F/9(4)2025 | Pioneer Pesticides Pvt. Ltd. | Clothianidin 50 % WG | Satisfactory |
| 690. | 472218-F/9(4)2025 | NEW CHEM AGRO INDUSTRIES | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 691. | 472223-F/9(4)2025 | Unity Agri Science | Neem Oil Based EC containing Azadirachtin 0.03% (300 PPM) Min. | Satisfactory |
| 692. | 472224-F/9(4)2025 | Unity Agri Science | PACLOBUTRAZOLE 40% SC | Satisfactory |
| 693. | 472225-F/9(4)2025 | NEW CHEM AGRO INDUSTRIES | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 694. | 472226-F/9(4)2025 | NEW CHEM AGRO INDUSTRIES | Emamectin Benzoate 1.9% EC | Satisfactory |
| 695. | 472227-F/9(4)2025 | NEW CHEM AGRO INDUSTRIES | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 696. | 472228-F/9(4)2025 | Unity Agri Science | Propiconazole 13.9% w/w + Difenconazole 13.9% w/w EC | Satisfactory |
| 697. | 472229-F/9(4)2025 | NEW CHEM AGRO INDUSTRIES | Chlorantraniliprole 47.85% SC | Satisfactory |
| 698. | 472230-F/9(4)2025 | NEW CHEM AGRO INDUSTRIES | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 699. | 472231-F/9(4)2025 | Unity Agri Science | Pyriproxyfen 8% + Dinotefuran 5% + Diafenthiuron 18% SC | Satisfactory |
| 700. | 472232-F/9(4)2025 | NEW CHEM AGRO INDUSTRIES | TEBUCONAZOLE 38.39% SC | Satisfactory |
| 701. | 472234-F/9(4)2025 | NEW CHEM AGRO INDUSTRIES | Lambda-cyhalothrin 4.9% Capsule Suspension | Satisfactory |
| 702. | 472235-F/9(4)2025 | NEW CHEM AGRO INDUSTRIES | Gibberellic Acid 0.001% L | Satisfactory |
| 703. | 472239-F/9(4)2025 | ABCI Agrochem Pvt. Ltd. | Ethiprole 10.7% + Pymetrozine 40% WG | Satisfactory |
| 704. | 472240-F/9(4)2025 | Unity Agri Science | QUIZALOFOP ETHYL 10% EC | Satisfactory |
| 705. | 472241-F/9(4)2025 | Unity Agri Science | Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture | Satisfactory |
| 706. | 472242-F/9(4)2025 | Unity Agri Science | Thiamethoxam 30% FS | Satisfactory |
| 707. | 472244-F/9(4)2025 | Unity Agri Science | Tolfenpyrad 15%EC | Satisfactory |
| 708. | 472245-F/9(4)2025 | Unity Agri Science | Paraquat Dichloride 24% SL | Satisfactory |
| 709. | 472246-F/9(4)2025 | Unity Agri Science | QUIZALOFOP ETHYL 7.5% + IMAZETHAPYR 15 % EC | Satisfactory |

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| 710. | 472249-F/9(4)2025 | NEW CHEM AGRO INDUSTRIES | Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture | Satisfactory |
| 711. | 472250-F/9(4)2025 | GROW MORE AGRITECH | 2,4-D amine salt 58% S.L. | Satisfactory |
| 712. | 472251-F/9(4)2025 | GROW MORE AGRITECH | Acephate 75% SP | Satisfactory |
| 713. | 472252-F/9(4)2025 | GROW MORE AGRITECH | Ammonium Salt of Glyphosate 71% SG | Satisfactory |
| 714. | 472253-F/9(4)2025 | GROW MORE AGRITECH | Atrazine 50% W.P. | Satisfactory |
| 715. | 472254-F/9(4)2025 | GROW MORE AGRITECH | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 716. | 472255-F/9(4)2025 | GROW MORE AGRITECH | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 717. | 472256-F/9(4)2025 | GROW MORE AGRITECH | Bispyribac sodium 10% w/v SC | Satisfactory |
| 718. | 472257-F/9(4)2025 | GROW MORE AGRITECH | Carbendazim 12% + Mancozeb 63% WP | Satisfactory |
| 719. | 472258-F/9(4)2025 | GROW MORE AGRITECH | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 720. | 472259-F/9(4)2025 | GROW MORE AGRITECH | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 721. | 472260-F/9(4)2025 | GROW MORE AGRITECH | Chlorpyrifos 50% + Cypermethrin 5% EC | Satisfactory |
| 722. | 472261-F/9(4)2025 | GROW MORE AGRITECH | Cypermethrin 25% E.C. | Satisfactory |
| 723. | 472262-F/9(4)2025 | GROW MORE AGRITECH | EMAMECTIN BENZOATE 3.0% + THIAMETHOXAM 12.0% WG | Satisfactory |
| 724. | 472263-F/9(4)2025 | GROW MORE AGRITECH | Emamectin Benzoate 5% SG | Satisfactory |
| 725. | 472265-F/9(4)2025 | GROW MORE AGRITECH | FIPRONIL 18.87% W/W SC | Satisfactory |
| 726. | 472266-F/9(4)2025 | GROW MORE AGRITECH | Gibberellic Acid 0.001% L | Satisfactory |
| 727. | 472267-F/9(4)2025 | GROW MORE AGRITECH | Glufosinate ammonium 13.5% w/w SL (15% w/v) | Satisfactory |
| 728. | 472268-F/9(4)2025 | GROW MORE AGRITECH | Glyphosate 41% S.L. | Satisfactory |
| 729. | 472269-F/9(4)2025 | GROW MORE AGRITECH | Hexaconazole 5% SC | Satisfactory |
| 730. | 472270-F/9(4)2025 | GROW MORE AGRITECH | IMIDACLOPRID 17.8% SL | Satisfactory |
| 731. | 472271-F/9(4)2025 | GROW MORE AGRITECH | Lambda cyhalothrin 5% EC. | Satisfactory |
| 732. | 472273-F/9(4)2025 | GROW MORE AGRITECH | Mancozeb 75 % WP | Satisfactory |
| 733. | 472275-F/9(4)2025 | GROW MORE AGRITECH | Paclobutrazole 23% SC | Satisfactory |
| 734. | 472276-F/9(4)2025 | GROW MORE AGRITECH | PACLOBUTRAZOLE 40% SC | Satisfactory |
| 735. | 472277-F/9(4)2025 | GROW MORE AGRITECH | Paraquat Dichloride 24% SL | Satisfactory |
| 736. | 472278-F/9(4)2025 | GROW MORE AGRITECH | Pretilachlor 50% E.C. | Satisfactory |
| 737. | 472279-F/9(4)2025 | GROW MORE AGRITECH | Profenofos 40% + Cypermethrin 4%E.C. | Satisfactory |
| 738. | 472280-F/9(4)2025 | GROW MORE AGRITECH | Pyriproxyfen 8% + Dinotefuran 5% + Diafenthiuron 18% SC | Satisfactory |
| 739. | 472281-F/9(4)2025 | GROW MORE AGRITECH | Tebuconazole 25.9% E.C. | Satisfactory |
| 740. | 472283-F/9(4)2025 | GROW MORE AGRITECH | Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture | Satisfactory |
| 741. | 472284-F/9(4)2025 | GROW MORE AGRITECH | Thiamethoxam 25% WG | Satisfactory |
| 742. | 472287-F/9(4)2025 | Dhanesha Crop Science Pvt Ltd | Flonicamid 20% + Fipronil 8% SC | Satisfactory |

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| 743. | 472304-F/9(4)2025 | PATANJALI ORGANIC RESEARCH INSTITUTE PRIVATE LIMITED | Sulphur 80% WDG | Satisfactory |
| 744. | 472305-F/9(4)2025 | CHEMETWETS&FLOWSP LTD | Pyriproxyfen 0.5% GR | Satisfactory |
| 745. | 472306-F/9(4)2025 | PATANJALI ORGANIC RESEARCH INSTITUTE PRIVATE LIMITED | Neem Oil Based EC containing Azadirachtin 0.03% (300 PPM) Min. | Satisfactory |
| 746. | 472310-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Gibberellic Acid 0.001% L | Satisfactory |
| 747. | 472311-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Imidacloprid 70% WG | Satisfactory |
| 748. | 472312-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Lambdacyhalothrin 10% WP | Satisfactory |
| 749. | 472313-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Metsulfuron methyl 20% WP | Satisfactory |
| 750. | 472314-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Pendimethalin 30% + Imazethapyr 2% EC | Satisfactory |
| 751. | 472315-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | PYMETROZINE 50% WG | Satisfactory |
| 752. | 472316-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Sulphur 80% WDG | Satisfactory |
| 753. | 472317-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Tebuconazole 10% + Sulphur 65% WG | Satisfactory |
| 754. | 472319-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Tembotrione 34.4% w/w SC | Satisfactory |
| 755. | 472320-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Clodinafop Propargyl 15% + Metsulfuron Methyl 1% WP | Satisfactory |
| 756. | 472321-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Fipronil 40% + Imidacloprid 40% WG | Satisfactory |
| 757. | 472322-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 758. | 472323-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 759. | 472324-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Bispyribac sodium 10% w/v SC | Satisfactory |
| 760. | 472325-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Carbendazim 12% + Mancozeb 63% WP | Satisfactory |

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| 761. | 472326-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 762. | 472327-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 763. | 472328-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Thiamethoxam 12.6% +Lambda- Cyhalothrin 9.5% ZC for indigenous manufacture | Satisfactory |
| 764. | 472329-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Thifluzamide 24 % SC | Satisfactory |
| 765. | 472331-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Ammonium Salt of Glyphosate 71% SG | Satisfactory |
| 766. | 472332-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Atrazine 50% W.P. | Satisfactory |
| 767. | 472333-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Thiophanate Methyl 70% WP | Satisfactory |
| 768. | 472335-F/9(4)2025 | SIGNOMI AGROCHEMICALS PRIVATE LIMITED | Acetamiprid 20% SP | Satisfactory |
| 769. | 472338-F/9(4)2025 | RAINBOW CROP SCIENCE | Deltamethrin 11% w/w EC | Satisfactory |
| 770. | 472339-F/9(4)2025 | RAINBOW CROP SCIENCE | Isoprothiolane 40 % EC | Satisfactory |
| 771. | 472340-F/9(4)2025 | RAINBOW CROP SCIENCE | Profenofos 40% + Cypermethrin 4%E.C. | Satisfactory |
| 772. | 472341-F/9(4)2025 | RAINBOW CROP SCIENCE | Chlorpyrifos 50% + Cypermethrin 5% EC | Satisfactory |
| 773. | 472342-F/9(4)2025 | RAINBOW CROP SCIENCE | Emamectin Benzoate 1.9% EC | Satisfactory |
| 774. | 472343-F/9(4)2025 | RAINBOW CROP SCIENCE | Carbendazim 12% + Mancozeb 63% WP | Satisfactory |
| 775. | 472344-F/9(4)2025 | RAINBOW CROP SCIENCE | Pretilachlor 37% w/w EW | Satisfactory |
| 776. | 472346-F/9(4)2025 | Tara Crop Care Private Limited | 2,4-D amine salt 58% S.L. | Satisfactory |
| 777. | 472347-F/9(4)2025 | Tara Crop Care Private Limited | Ametryn 80% WG | Satisfactory |
| 778. | 472348-F/9(4)2025 | Tara Crop Care Private Limited | Atrazine 50% W.P. | Satisfactory |
| 779. | 472349-F/9(4)2025 | Tara Crop Care Private Limited | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 780. | 472350-F/9(4)2025 | Tara Crop Care Private Limited | Bifenthrin 10% EC w/w | Satisfactory |
| 781. | 472351-F/9(4)2025 | Tara Crop Care Private Limited | Bispyribac sodium 10% w/v SC | Satisfactory |
| 782. | 472352-F/9(4)2025 | Tara Crop Care Private Limited | Cartap Hydrochloride 4% GR | Satisfactory |
| 783. | 472353-F/9(4)2025 | Tara Crop Care Private Limited | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 784. | 472354-F/9(4)2025 | Tara Crop Care Private Limited | Chlorantraniliprole 18.5% w/w SC | Satisfactory |

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| 785. | 472355-F/9(4)2025 | Tara Crop Care Private Limited | Chlorpyrifos 20%E.C | Satisfactory |
| 786. | 472356-F/9(4)2025 | Tara Crop Care Private Limited | Chlorpyrifos 50% E.C. | Satisfactory |
| 787. | 472357-F/9(4)2025 | Tara Crop Care Private Limited | Chlorpyrifos 50% + Cypermethrin 5% EC | Satisfactory |
| 788. | 472358-F/9(4)2025 | Tara Crop Care Private Limited | Fipronil 0.3% G.R. | Satisfactory |
| 789. | 472359-F/9(4)2025 | Tara Crop Care Private Limited | Fipronil 5% SC | Satisfactory |
| 790. | 472360-F/9(4)2025 | Tara Crop Care Private Limited | HALOSULFURON METHYL 75% WG | Satisfactory |
| 791. | 472361-F/9(4)2025 | Tara Crop Care Private Limited | Lambda-cyhalothrin 4.9% Capsule Suspension | Satisfactory |
| 792. | 472362-F/9(4)2025 | Tara Crop Care Private Limited | Metribuzin 70% W.P. | Satisfactory |
| 793. | 472363-F/9(4)2025 | Tara Crop Care Private Limited | Paraquat Dichloride 24% SL | Satisfactory |
| 794. | 472364-F/9(4)2025 | Tara Crop Care Private Limited | Pretilachlor 37% w/w EW | Satisfactory |
| 795. | 472365-F/9(4)2025 | Tara Crop Care Private Limited | Pretilachlor 50% E.C. | Satisfactory |
| 796. | 472366-F/9(4)2025 | Tara Crop Care Private Limited | Profenofos 40% + Cypermethrin 4%E.C. | Satisfactory |
| 797. | 472367-F/9(4)2025 | Tara Crop Care Private Limited | Propaquizafop 10% EC | Satisfactory |
| 798. | 472368-F/9(4)2025 | Tara Crop Care Private Limited | PYMETROZINE 50% WG | Satisfactory |
| 799. | 472369-F/9(4)2025 | Tara Crop Care Private Limited | Pyrazosulfuron ethyl 10% WP | Satisfactory |
| 800. | 472370-F/9(4)2025 | Tara Crop Care Private Limited | Pyroxasulfone 85% WG | Satisfactory |
| 801. | 472371-F/9(4)2025 | Tara Crop Care Private Limited | QUIZALOFOP ETHYL 7.5% + IMAZETHAPYR 15 % EC | Satisfactory |
| 802. | 472372-F/9(4)2025 | HOLYSTIC SUSTAINABLE (INDIA) PVT LTD | 2,4-D amine salt 58% S.L. | Satisfactory |
| 803. | 472373-F/9(4)2025 | HOLYSTIC SUSTAINABLE (INDIA) PVT LTD | Azoxystrobin 12.5% + Tebuconazole 12.5% SC for indigenous manufacture | Satisfactory |
| 804. | 472374-F/9(4)2025 | HOLYSTIC SUSTAINABLE (INDIA) PVT LTD | Carbendazim 12% + Mancozeb 63% WP | Satisfactory |
| 805. | 472375-F/9(4)2025 | Tara Crop Care Private Limited | Sulphur 80% WDG | Satisfactory |
| 806. | 472376-F/9(4)2025 | HOLYSTIC SUSTAINABLE (INDIA) PVT LTD | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 807. | 472377-F/9(4)2025 | Tara Crop Care Private Limited | Tebuconazole 10% + Sulphur 65% WG | Satisfactory |
| 808. | 472378-F/9(4)2025 | HOLYSTIC SUSTAINABLE (INDIA) PVT LTD | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 809. | 472379-F/9(4)2025 | Tara Crop Care Private Limited | THIAMETHOXAM 1.0% + CHLORANTRANILIPROLE 0.5% GR | Satisfactory |
| 810. | 472380-F/9(4)2025 | HOLYSTIC SUSTAINABLE (INDIA) PVT LTD | Glufosinate ammonium 13.5% w/w SL (15% w/v) | Satisfactory |

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| 811. | 472381-F/9(4)2025 | HOLYSTIC SUSTAINABLE (INDIA) PVT LTD | Mancozeb 75 % WP | Satisfactory |
| 812. | 472382-F/9(4)2025 | Tara Crop Care Private Limited | Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture | Satisfactory |
| 813. | 472383-F/9(4)2025 | HOLYSTIC SUSTAINABLE (INDIA) PVT LTD | Mesotrione 2.27%+ Atrazine 22.7% SC | Satisfactory |
| 814. | 472384-F/9(4)2025 | HOLYSTIC SUSTAINABLE (INDIA) PVT LTD | Metribuzin 70% W.P. | Satisfactory |
| 815. | 472385-F/9(4)2025 | Tara Crop Care Private Limited | Thiamethoxam 25% WG | Satisfactory |
| 816. | 472386-F/9(4)2025 | HOLYSTIC SUSTAINABLE (INDIA) PVT LTD | Picoxystrobin 22.52% SC for indigenous manufacture | Satisfactory |
| 817. | 472387-F/9(4)2025 | Tara Crop Care Private Limited | Thiamethoxam 30% FS | Satisfactory |
| 818. | 472388-F/9(4)2025 | Tara Crop Care Private Limited | Thiophanate Methyl 70% WP | Satisfactory |
| 819. | 472389-F/9(4)2025 | HOLYSTIC SUSTAINABLE (INDIA) PVT LTD | Profenofos 40% + Cypermethrin 4%E.C. | Satisfactory |
| 820. | 472390-F/9(4)2025 | Tara Crop Care Private Limited | Tolfenpyrad 15%EC | Satisfactory |
| 821. | 472391-F/9(4)2025 | HOLYSTIC SUSTAINABLE (INDIA) PVT LTD | Spinetoram11.7% SC | Satisfactory |
| 822. | 472392-F/9(4)2025 | Tara Crop Care Private Limited | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 823. | 472393-F/9(4)2025 | HOLYSTIC SUSTAINABLE (INDIA) PVT LTD | Tembotrione 34.4% w/w SC | Satisfactory |
| 824. | 472394-F/9(4)2025 | HOLYSTIC SUSTAINABLE (INDIA) PVT LTD | THIAMETHOXAM 1.0% + CHLORANTRANILIPROLE 0.5% GR | Satisfactory |
| 825. | 472395-F/9(4)2025 | HOLYSTIC SUSTAINABLE (INDIA) PVT LTD | Tolfenpyrad 15%EC | Satisfactory |
| 826. | 472399-F/9(4)2025 | M. M. Reshamwala | Propoxur 1% spray | Satisfactory |
| 827. | 472400-F/9(4)2025 | M. M. Reshamwala | Propoxure 2% Bait | Satisfactory |
| 828. | 472401-F/9(4)2025 | Natco Pharma Limited | Spiromesifen 22.9% SC | Satisfactory |
| 829. | 472422-F/9(4)2025 | Universal Speciality Chemicals Pvt. Ltd. | Paclobutrazol 23% W/W SC | Satisfactory |
| 830. | 472423-F/9(4)2025 | Natco Pharma Limited | Halosulfuron methyl 75% WG | Satisfactory |
| 831. | 472430-F/9(4)2025 | Sai Agro Products | Sulphur 80% WDG | Satisfactory |
| 832. | 472432-F/9(4)2025 | Sai Agro Products | Neem Oil Based E.C. Containing Azadirachtin 0.15% (Min.) EC (1500 PPM) PUBLIC HEALTH INSECTICIDE | |
| 833. | 472436-F/9(4)2025 | Natco Pharma Limited | Cyantraniliprole 10% + Pymetrozine 50% WG | Satisfactory |
| 834. | 472438-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | ABAMECTIN 1.9% EC | Satisfactory |
| 835. | 472439-F/9(4)2025 | ORCIM LIFE SCIENCES CO | Clothianidin 50 % WG | Satisfactory |
| 836. | 472442-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 837. | 472444-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 838. | 472445-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Chlorfenapyr 10% SC | Satisfactory |

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| 839. | 472446-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Chlorfluazuron 5.4% EC | Satisfactory |
| 840. | 472448-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Clothianidin 50 % WG | Satisfactory |
| 841. | 472450-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Cyantraniliprole 10.26% w/w OD | Satisfactory |
| 842. | 472451-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Dimethoate 30% E.C | Satisfactory |
| 843. | 472452-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Dinotefuran 70% WG | Satisfactory |
| 844. | 472453-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Fenazaquin 10% EC | Satisfactory |
| 845. | 472455-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Fenpyroximate 5% EC | Satisfactory |
| 846. | 472457-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Fipronil 80% WG | Satisfactory |
| 847. | 472460-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Flonicamid 50% WG | Satisfactory |
| 848. | 472461-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | IMIDACLOPRID 17.8% SL | Satisfactory |
| 849. | 472462-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Indoxacarb 14.5% SC | Satisfactory |
| 850. | 472463-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Lambda cyhalothrin 5% EC. | Satisfactory |
| 851. | 472465-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Novaluron 10% EC | Satisfactory |
| 852. | 472466-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Phenthoate 50 % E.C | Satisfactory |
| 853. | 472467-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Pyrifluquinazon 20% WG | Satisfactory |
| 854. | 472468-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Spinosad 45% SC | Satisfactory |
| 855. | 472469-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Spiromesifen 22.9% SC | Satisfactory |
| 856. | 472475-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | SPIROTETRAMAT 15.31% OD | Satisfactory |
| 857. | 472476-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Tolfenpyrad 15%EC | Satisfactory |
| 858. | 472477-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | TRIFLUMEZOPYRIM 10% w/w SC | Satisfactory |
| 859. | 472478-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Triflumezopyrim 20% WG | Satisfactory |
| 860. | 472482-F/9(4)2025 | Willowood Chemicals Ltd. | Ametryn 80% WG | Satisfactory |
| 861. | 472491-F/9(4)2025 | Synthlife Pharma Private Limited | Ethephon 39% S.L | Satisfactory |
| 862. | 472493-F/9(4)2025 | Synthlife Pharma Private Limited | Forchlorfenuron(CPPU) 0.1% w/v liquid | Satisfactory |
| 863. | 472495-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | 2,4-D amine salt 58% S.L. | Satisfactory |
| 864. | 472496-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | 2,4-D Ethyl Ester 38% E.C. (Having 2,4-D, Acid 34% w/w) | Satisfactory |
| 865. | 472497-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Diclosulam 84% WG | Satisfactory |

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| 866. | 472498-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Glyphosate 41% S.L. | Satisfactory |
| 867. | 472499-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Ammonium Salt of Glyphosate 71% SG | Satisfactory |
| 868. | 472500-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Pretilachlor 37% w/w EW | Satisfactory |
| 869. | 472501-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Propaquizafop 10% EC | Satisfactory |
| 870. | 472502-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Pyrazosulfuron ethyl 10% WP | Satisfactory |
| 871. | 472503-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Pyrethiobac- Sodium 10 % EC | Satisfactory |
| 872. | 472504-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | QUIZALOFOP ETHYL 10% EC | Satisfactory |
| 873. | 472505-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | QUIZALOFOP-ETHYL 5% w/w EC | Satisfactory |
| 874. | 472506-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Tembotrione 34.4% w/w SC | Satisfactory |
| 875. | 472507-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 876. | 472512-F/9(4)2025 | Syngenta India Private Limited | Bifenthrin 2.5% EC | Satisfactory |
| 877. | 472514-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | ALPHA NAPHTHYL ACETIC ACID 4.5% SL | Satisfactory |
| 878. | 472515-F/9(4)2025 | IVA Pest Solutions | Bifenthrin 10% EC w/w | Satisfactory |
| 879. | 472517-F/9(4)2025 | RAINBOW CROP SCIENCE | Phenthoate 50 % E.C | Satisfactory |
| 880. | 472518-F/9(4)2025 | RAINBOW CROP SCIENCE | THIAMETHOXAM 1.0% + CHLORANTRANILIPROLE 0.5% GR | Satisfactory |
| 881. | 472519-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Chlormequat Chloride 50% Sol. | Satisfactory |
| 882. | 472521-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Mepiquat Chloride 5 % Aqueous Solution | Satisfactory |
| 883. | 472522-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Nitrobenzene 20% EW | Satisfactory |
| 884. | 472523-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Paclobutrazol 23% W/W SC | Satisfactory |
| 885. | 472525-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | PACLOBUTRAZOLE 40% SC | Satisfactory |
| 886. | 472526-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Triacntanol EW 0.1% MIN. | Satisfactory |
| 887. | 472527-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Copper Oxychloride containing copper contents 50.00% w/w WP | Satisfactory |
| 888. | 472529-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Cymoxanil 50% WP for indigenous manufacture | Satisfactory |
| 889. | 472530-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Dimethomorph 50% WP | Satisfactory |
| 890. | 472531-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Isoprothiolane 40 % EC | Satisfactory |
| 891. | 472532-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Mancozeb 75 % WP | Satisfactory |
| 892. | 472533-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | PYRACLOSTROBIN 100% g/l CS | Satisfactory |

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| 893. | 472534-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Sulphur 80% WDG | Satisfactory |
| 894. | 472535-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Thifluzamide 24 % SC | Satisfactory |
| 895. | 472536-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Thiophanate Methyl 70% WP | Satisfactory |
| 896. | 472537-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Zineb 75% WP | Satisfactory |
| 897. | 472544-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Azoxystrobin 20% + Thifluzamide 15% w/v SC | Satisfactory |
| 898. | 472546-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | Ethiprole 10.7% + Pymetrozine 40% WG | Satisfactory |
| 899. | 472547-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Acetamiprid 25% + Bifenthrin 25% WG | Satisfactory |
| 900. | 472548-F/9(4)2025 | MITHTECH ORGANICS PRIVATE LIMITED | SODIUM PARA-NITRO PHENOLATE 0.3 % SL | Satisfactory |
| 901. | 472550-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Betacyfluthrin 8.49% w/w + Imidacloprid 19.81% w/w OD | Satisfactory |
| 902. | 472554-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | BIFENTHRIN 3% + CHLORPYRIPHOS 30% EC | Satisfactory |
| 903. | 472555-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Bifenthrin 8% + Clothianidin 10% SC | Satisfactory |
| 904. | 472557-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Cartap hydrochloride 7.5% + Emamectin benzoate 0.25% GR | Satisfactory |
| 905. | 472558-F/9(4)2025 | DIAMOND CROP SCIENCE | Profenophos 50% EC | Satisfactory |
| 906. | 472560-F/9(4)2025 | DIAMOND CROP SCIENCE | Profenofos 40% + Cypermethrin 4%E.C. | Satisfactory |
| 907. | 472561-F/9(4)2025 | DIAMOND CROP SCIENCE | NOVALURON 5.25% + EMAMECTIN BENZOATE 0.9% W/W SC | Satisfactory |
| 908. | 472562-F/9(4)2025 | DIAMOND CROP SCIENCE | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 909. | 472563-F/9(4)2025 | DIAMOND CROP SCIENCE | Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture | Satisfactory |
| 910. | 472564-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | CHLORANTRANILIPROLE 4.3% w/w + ABAMECTIN 1.7% w/w SC | Satisfactory |
| 911. | 472565-F/9(4)2025 | DIAMOND CROP SCIENCE | Thiamethoxam 30% FS | Satisfactory |
| 912. | 472566-F/9(4)2025 | DIAMOND CROP SCIENCE | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 913. | 472567-F/9(4)2025 | DIAMOND CROP SCIENCE | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 914. | 472568-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 915. | 472569-F/9(4)2025 | DIAMOND CROP SCIENCE | Acetamiprid 20% SP | Satisfactory |
| 916. | 472571-F/9(4)2025 | DIAMOND CROP SCIENCE | Fipronil 5% SC | Satisfactory |
| 917. | 472573-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Cyantraniliprole 7.3%w/w + Diafenthiuron 36.4%w/w SC (Cyantraniliprole 8% w/v + Diafenthiuron 40%w/v SC) (Cyantraniliprole 80 g/L + Diafenthiuron 400 g/L-480 SC) | |
| 918. | 472574-F/9(4)2025 | DIAMOND CROP SCIENCE | Chlorantraniliprole 18.5% w/w SC | Satisfactory |

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| 919. | 472575-F/9(4)2025 | DIAMOND CROP SCIENCE | Deltamethrin 11% w/w EC | Satisfactory |
| 920. | 472576-F/9(4)2025 | DIAMOND CROP SCIENCE | PACLOBUTRAZOLE 40% SC | Satisfactory |
| 921. | 472577-F/9(4)2025 | DIAMOND CROP SCIENCE | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 922. | 472578-F/9(4)2025 | DIAMOND CROP SCIENCE | Emamectin Benzoate 1.9% EC | Satisfactory |
| 923. | 472580-F/9(4)2025 | DIAMOND CROP SCIENCE | Chlorpyrifos 50% + Cypermethrin 5% EC | Satisfactory |
| 924. | 472582-F/9(4)2025 | DIAMOND CROP SCIENCE | Emamectin Benzoate 5% SG | Satisfactory |
| 925. | 472583-F/9(4)2025 | DIAMOND CROP SCIENCE | Gibberellic Acid 0.001% L | Satisfactory |
| 926. | 472586-F/9(4)2025 | DIAMOND CROP SCIENCE | Fipronil 40% + Imidacloprid 40% WG | Satisfactory |
| 927. | 472587-F/9(4)2025 | DIAMOND CROP SCIENCE | Tebuconazole 10% + Sulphur 65% WG | Satisfactory |
| 928. | 472589-F/9(4)2025 | Maruti Agro Biotech | ALPHA NAPHTHYL ACETIC ACID 4.5% SL | Satisfactory |
| 929. | 472590-F/9(4)2025 | Maruti Agro Biotech | Emamectin Benzoate 5% SG | Satisfactory |
| 930. | 472591-F/9(4)2025 | Maruti Agro Biotech | Gibberellic Acid 0.001% L | Satisfactory |
| 931. | 472592-F/9(4)2025 | Maruti Agro Biotech | Gibberellic Acid 0.45% SL | Satisfactory |
| 932. | 472593-F/9(4)2025 | Maruti Agro Biotech | Neem Extract Concentrate Containing Azadirachtin 10% w/w min. | Satisfactory |
| 933. | 472594-F/9(4)2025 | Maruti Agro Biotech | Neem extract concentrate containing Azadirachtin-5% w/w min. | Satisfactory |
| 934. | 472595-F/9(4)2025 | Maruti Agro Biotech | Neem Kernel Based EC Containing Azadirachtin 0.3% w/w min.(3000 PPM) | Satisfactory |
| 935. | 472596-F/9(4)2025 | Maruti Agro Biotech | Neem Oil Based EC containing Azadirachtin 0.03% (300 PPM) Min. | Satisfactory |
| 936. | 472597-F/9(4)2025 | Maruti Agro Biotech | Neem Seed Kernel Based EC containing AZADIRACHTIN 0.15% EC (1500 ppm) min | Satisfactory |
| 937. | 472598-F/9(4)2025 | Maruti Agro Biotech | SODIUM PARA-NITRO PHENOLATE 0.3 % SL | Satisfactory |
| 938. | 472605-F/9(4)2025 | Willowood Chemicals Ltd. | Novaluron 10% EC | Satisfactory |
| 939. | 472614-F/9(4)2025 | Flora Insecticides | Metsulfuron methyl 20% WP | Satisfactory |
| 940. | 472617-F/9(4)2025 | RICH CROP CHEMICALS | Hexaconazole 5% SC | Satisfactory |
| 941. | 472621-F/9(4)2025 | SHREE DATT AGRI TECH | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 942. | 472623-F/9(4)2025 | Amigo Crop Science Private limited | Clodinafop Propargyl 9% + Metribuzin 20% WP | Satisfactory |
| 943. | 472626-F/9(4)2025 | Amigo Crop Science Private limited | Dinotefuran 15% + Pymetrozine 45% WG | Satisfactory |
| 944. | 472630-F/9(4)2025 | Ambachem Industries | Chlorantraniliprole 47.85% SC | Satisfactory |
| 945. | 472632-F/9(4)2025 | Ambachem Industries | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 946. | 472647-F/9(4)2025 | Tagros Chemicals India Private Limited | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 947. | 472648-F/9(4)2025 | Tagros Chemicals India Private Limited | Chlorothalonil 75% WP | Satisfactory |

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| 948. | 472649-F/9(4)2025 | Tagros Chemicals India Private Limited | DINOTEFURAN 20% W/W SG | Satisfactory |
| 949. | 472650-F/9(4)2025 | Tagros Chemicals India Private Limited | Emamectin Benzoate 5% SG | Satisfactory |
| 950. | 472651-F/9(4)2025 | Tagros Chemicals India Private Limited | Mancozeb 75 % WP | Satisfactory |
| 951. | 472653-F/9(4)2025 | Tagros Chemicals India Private Limited | NOVALURON 5.25% + EMAMECTIN BENZOATE 0.9% W/W SC | Satisfactory |
| 952. | 472656-F/9(4)2025 | Tagros Chemicals India Private Limited | Profenofos 40% + Cypermethrin 4%E.C. | Satisfactory |
| 953. | 472667-F/9(4)2025 | GNP AGROSCIENCES PVT.LTD. | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 954. | 472678-F/9(4)2025 | BIOSUN AGRI CROP SCIENCE PRIVATE LIMITED | NOVALURON 5.25% + EMAMECTIN BENZOATE 0.9% W/W SC | Satisfactory |
| 955. | 472679-F/9(4)2025 | JAYALAKSHMI FERTILISERS | Pyraclostrobin 20% WG | Satisfactory |
| 956. | 472680-F/9(4)2025 | JAYALAKSHMI FERTILISERS | Metiram 55% + Pyraclostrobin 5% WG | Satisfactory |
| 957. | 472683-F/9(4)2025 | JAYALAKSHMI FERTILISERS | Picoxystrobin 6.78% w/w +Tricyclazole 20.33% w/w SC | Satisfactory |
| 958. | 472689-F/9(4)2025 | JAYALAKSHMI FERTILISERS | Chlorfenapyr 240 g/l SC | Satisfactory |
| 959. | 472693-F/9(4)2025 | Khodiyar Life Science | Bifenthrin 8% + Clothianidin 10% SC | Satisfactory |
| 960. | 472694-F/9(4)2025 | Khodiyar Life Science | Bispyribac Sodium 0.25% + Penoxsulam 0.25% + Pyrazosulfuron Ethyl 0.20% GR | Satisfactory |
| 961. | 472695-F/9(4)2025 | Khodiyar Life Science | Fenvalerate 0.4 % DP | Satisfactory |
| 962. | 472697-F/9(4)2025 | Khodiyar Life Science | Mesotrione 2.27%+ Atrazine 22.7% SC | Satisfactory |
| 963. | 472698-F/9(4)2025 | Khodiyar Life Science | Methoxyfenozide 20% + Chlorantraniliprole 5% SC | Satisfactory |
| 964. | 472699-F/9(4)2025 | Khodiyar Life Science | Tembotrione 34.4% w/w SC | Satisfactory |
| 965. | 472701-F/9(4)2025 | Khodiyar Life Science | Tolfenpyrad 15% +Bifenthrin 7.5 % SE | Satisfactory |
| 966. | 472702-F/9(4)2025 | Khodiyar Life Science | TRICYCLAZOLE 18.0% + TEBUCONAZOLE 14.4% SC | Satisfactory |
| 967. | 472710-F/9(4)2025 | Elite International Agrolife | Metalaxyl 35% W.S. | Satisfactory |
| 968. | 472711-F/9(4)2025 | Elite International Agrolife | Triacontanol EW 0.1% MIN. | Satisfactory |
| 969. | 472712-F/9(4)2025 | Elite International Agrolife | Cymoxanil 8% + Mancozeb 64% WP | Satisfactory |
| 970. | 472718-F/9(4)2025 | Abhishek Biotech Pvt. Ltd. | Pyroxasulfone 85% WG | Satisfactory |
| 971. | 472721-F/9(4)2025 | Rainbow Agrosiences Pvt. Ltd. | Saflufenacil 70.0 % WG | Satisfactory |
| 972. | 472725-F/9(4)2025 | KUNJ FERTILIZERS PVT. LTD. | Tolfenpyrad 15% +Bifenthrin 7.5 % SE | Satisfactory |
| 973. | 472731-F/9(4)2025 | KUNJ FERTILIZERS PVT. LTD. | Topramezone 10 g/l + Atrazine 300 g/l SC | Satisfactory |
| 974. | 472732-F/9(4)2025 | KUNJ FERTILIZERS PVT. LTD. | Propaquizafop 10% EC | Satisfactory |
| 975. | 472733-F/9(4)2025 | KUNJ FERTILIZERS PVT. LTD. | Pyraclostrobin 10% + Thifluzamide 10% w/v SC | Satisfactory |

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| 976. | 472735-F/9(4)2025 | KUNJ FERTILIZERS PVT. LTD. | Thiacloprid 21.7% SC | Satisfactory |
| 977. | 472736-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Tebuconazole 25.9% E.C. | Satisfactory |
| 978. | 472738-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Propargite 57% EC | Satisfactory |
| 979. | 472739-F/9(4)2025 | KUNJ FERTILIZERS PVT. LTD. | Methoxyfenozide 5% + Chlorpyrifos 25% SE | Satisfactory |
| 980. | 472740-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Profenophos 50% EC | Satisfactory |
| 981. | 472741-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Permethrin - 25% EC | Satisfactory |
| 982. | 472742-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Penconazole 10% EC | Satisfactory |
| 983. | 472743-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Lufenuron 5.4% EC | Satisfactory |
| 984. | 472744-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Lambda cyhalothrin 5% EC. | Satisfactory |
| 985. | 472745-F/9(4)2025 | KUNJ FERTILIZERS PVT. LTD. | Methoxyfenozide 20% + Chlorantraniliprole 5% SC | Satisfactory |
| 986. | 472746-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Indoxacarb 15.8% EC | Satisfactory |
| 987. | 472747-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Diafenthiuron 48.0% + Dinotefuran 8.0% WG | Satisfactory |
| 988. | 472748-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Hexythiazox 5.45% EC | Satisfactory |
| 989. | 472749-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Hexaconazole 5% EC | Satisfactory |
| 990. | 472750-F/9(4)2025 | KUNJ FERTILIZERS PVT. LTD. | Profenophos 50% EC | Satisfactory |
| 991. | 472751-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Emamectin Benzoate 1.9% EC | Satisfactory |
| 992. | 472752-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Difenoconazole 25% EC | Satisfactory |
| 993. | 472753-F/9(4)2025 | KUNJ FERTILIZERS PVT. LTD. | Ethiprole 10.7% + Pymetrozine 40% WG | Satisfactory |
| 994. | 472754-F/9(4)2025 | KUNJ FERTILIZERS PVT. LTD. | METHOXYFENOZIDE 21.8% SC | Satisfactory |
| 995. | 472755-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Deltamethrin 11% w/w EC | Satisfactory |
| 996. | 472756-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Deltamethrin 2.8% EC | Satisfactory |
| 997. | 472757-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Cyphenothrin 5% EC | Satisfactory |
| 998. | 472758-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Cypermethrin 25% E.C. | Satisfactory |
| 999. | 472759-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Cypermethrin 10% E.C. | Satisfactory |
| 1000. | 472760-F/9(4)2025 | KUNJ FERTILIZERS PVT. LTD. | Chlorantraniliprole 47.85% SC | Satisfactory |
| 1001. | 472761-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Bifenthrin 10% EC w/w | Satisfactory |
| 1002. | 472762-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Benfuracarb 40% EC | Satisfactory |

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| 1003. | 472763-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | Alphacypermethrin 10% EC | Satisfactory |
| 1004. | 472764-F/9(4)2025 | AGRIMAX GROUP PRIVATE LIMITED | ABAMECTIN 1.9% EC | Satisfactory |
| 1005. | 472765-F/9(4)2025 | KUNJ FERTILIZERS PVT. LTD. | Dinotefuran 70% WG | Satisfactory |
| 1006. | 472768-F/9(4)2025 | OASIS INSECTICIDES PVT. LTD. | AZOXYSTROBIN 4.8% w/w + CHLOROTHALONIL 40.0% w/w SC | Satisfactory |
| 1007. | 472769-F/9(4)2025 | OASIS INSECTICIDES PVT. LTD. | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 1008. | 472770-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Dinotefuran 15% + Pymetrozine 45% WG | Satisfactory |
| 1009. | 472771-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Ethiprole 10.7% + Pymetrozine 40% WG | Satisfactory |
| 1010. | 472772-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Fipronil 4% + Acetamiprid 4% SC for indigenous manufacture | Satisfactory |
| 1011. | 472773-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | FLUBENDIAMIDE 8.33% + DELTAMETHRIN 5.56% SC | Satisfactory |
| 1012. | 472774-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Fluxametamide 5.81% + Bifenthrin 5.81 % EC | Satisfactory |
| 1013. | 472775-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Indoxacarb 14.5% + Acetamiprid 7.7% w/w SC | Satisfactory |
| 1014. | 472776-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | NOVALURON 5.25% + EMAMECTIN BENZOATE 0.9% W/W SC | Satisfactory |
| 1015. | 472777-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Novaluron 5.25% + Indoxacarb 4.5% w/w SC | Satisfactory |
| 1016. | 472778-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | PROPARGITE 42% + HEXYTHIAZOX 2% EC | Satisfactory |
| 1017. | 472779-F/9(4)2025 | Crop Chemicals India Ltd | Cyantraniliprole 10.26% w/w OD | Satisfactory |
| 1018. | 472780-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | PROPARGITE 50% + BIFENTHRIN 5% SE | Satisfactory |
| 1019. | 472781-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Pyriproxyfen 8% + Dinotefuran 5% + Diafenthiuron 18% SC | Satisfactory |
| 1020. | 472782-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Tolfenpyrad 15% +Bifenthrin 7.5 % SE | Satisfactory |
| 1021. | 472783-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 1022. | 472784-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Azoxystrobin 5.1 % + Tebuconazole 9.1 % + Prochloraz 18.2% EC | Satisfactory |
| 1023. | 472785-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | AZOXYSTROBIN 7.1% + PROPICONAZOLE 11.9 % W/W SE | Satisfactory |
| 1024. | 472786-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Azoxystrobin 20% + Thifluzamide 15% w/v SC | Satisfactory |
| 1025. | 472787-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Captan 70%+ Hexaconazole 5% WP | Satisfactory |
| 1026. | 472788-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Carbendazim 12% + Mancozeb 63% WP | Satisfactory |
| 1027. | 472789-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Cymoxanil 8% + Mancozeb 64% WP | Satisfactory |

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| 1028. | 472790-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Fenoxanil 5% + Isoprothiolane 30% EC | Satisfactory |
| 1029. | 472791-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Kasugamycin 6% + Thifluzamide 26% SC | Satisfactory |
| 1030. | 472792-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Metiram 55% + Pyraclostrobin 5% WG | Satisfactory |
| 1031. | 472793-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Picoxystrobin 6.78% w/w +Tricyclazole 20.33% w/w SC | Satisfactory |
| 1032. | 472794-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 1033. | 472795-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Bensulfuron Methyl 0.6 % + Pretilachlor 6 % GR (Ready mix) | Satisfactory |
| 1034. | 472796-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Bispyribac Sodium 0.25% + Penoxsulam 0.25% + Pyrazosulfuron Ethyl 0.20% GR | Satisfactory |
| 1035. | 472797-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | BISPYRIBAC SODIUM 20% + PYRAZOSULFURON ETHYL 15% WDG | Satisfactory |
| 1036. | 472798-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Halosulfuron Methyl 5% + Atrazine 48% WG | Satisfactory |
| 1037. | 472799-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Imazethapyr 35% + Imazamox 35% WG | Satisfactory |
| 1038. | 472800-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Mesotrione 2.27%+ Atrazine 22.7% SC | Satisfactory |
| 1039. | 472801-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Metsulfuron Methyl 10% w/w + Chlorimuron Ethyl 10% WP | Satisfactory |
| 1040. | 472802-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Pendimethalin 30% + Imazethapyr 2% EC | Satisfactory |
| 1041. | 472803-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | PENOXSULAM 0.97% + BUTACHLOR 38.8% SE | Satisfactory |
| 1042. | 472804-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | PENOXSULAM 1.02% + CYHALOFOP-BUTYL 5.1% OD | Satisfactory |
| 1043. | 472805-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Propaquizafop 2.5% + Imazethapyr 3.75% ME | Satisfactory |
| 1044. | 472806-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Pyriithiobac sodium 6% + Quizalofop ethyl 4% MEC (Micro Emulsion Concentrate) | Satisfactory |
| 1045. | 472807-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Topramezone 10 g/l + Atrazine 300 g/l SC | Satisfactory |
| 1046. | 472808-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Pymetrozine 25.0% +Thiamethoxam 17.5% + Hexaconazole 12.5% WG | Satisfactory |
| 1047. | 472809-F/9(4)2025 | SAHARA AGRI PRODUCTS PRIVATE LIMITED | Pymetrozine 30% + Dinotefuran 10% + Pyraclostrobin 20% WG | Satisfactory |
| 1048. | 472810-F/9(4)2025 | United Pesticides Raipur Pvt. Ltd. | Ethephon 39% S.L | Satisfactory |
| 1049. | 472811-F/9(4)2025 | United Pesticides Raipur Pvt. Ltd. | Fomesafen 11.1% + Fluazifop-p-butyl 11.1% SL | Satisfactory |
| 1050. | 472828-F/9(4)2025 | MERCBOX CHEMICAL SCIENCE LLP | Dinotefuran 70% WG | Satisfactory |
| 1051. | 472829-F/9(4)2025 | MERCBOX CHEMICAL SCIENCE LLP | Picoxystrobin 6.78% w/w +Tricyclazole 20.33% w/w SC | Satisfactory |
| 1052. | 472830-F/9(4)2025 | SYMON AGRO INDUSTRIES PRIVATE LIMITED | Pyroxasulfone 85% WG | Satisfactory |

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| 1053. | 472839-F/9(4)2025 | Stelmor Industries | Pyroxasulfone 85% WG | Satisfactory |
| 1054. | 472840-F/9(4)2025 | Stelmor Industries | Mesotrione 2.27%+ Atrazine 22.7% SC | Satisfactory |
| 1055. | 472851-F/9(4)2025 | Amigo Crop Science Private limited | CHLORANTRANILIPROLE 4.3% w/w + ABAMECTIN 1.7% w/w SC | Satisfactory |
| 1056. | 472855-F/9(4)2025 | MICRO CHEMICALS INDIA | Gibberellic Acid 0.001% L | Satisfactory |
| 1057. | 472860-F/9(4)2025 | Amigo Crop Science Private limited | CHLORANTRANILIPROLE 8.8% + THIAMETHOXAM 17.5% SC | Satisfactory |
| 1058. | 472866-F/9(4)2025 | Amigo Crop Science Private limited | Pymetrozine 25.0% +Thiamethoxam 17.5% + Hexaconazole 12.5% WG | Satisfactory |
| 1059. | 472876-F/9(4)2025 | INDICHEM | BISPYRIBAC SODIUM 20% + PYRAZOSULFURON ETHYL 15% WDG | Satisfactory |
| 1060. | 472877-F/9(4)2025 | INDICHEM | DIAFENTHIURON 40.1% + ACETAMIPRID 3.9% WP | Satisfactory |
| 1061. | 472880-F/9(4)2025 | CHEMSTAR CROP SCIENCE | Cartap Hydrochloride 4% GR | Satisfactory |
| 1062. | 472881-F/9(4)2025 | CHEMSTAR CROP SCIENCE | Fipronil 0.6% w/w GR | Satisfactory |
| 1063. | 472882-F/9(4)2025 | CHEMSTAR CROP SCIENCE | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 1064. | 472884-F/9(4)2025 | chemicals & allied products | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 1065. | 472888-F/9(4)2025 | chemicals & allied products | Emamectin Benzoate 5% SG | Satisfactory |
| 1066. | 472890-F/9(4)2025 | chemicals & allied products | Fenoxaprop-p-ethyl 10% E.C. | Satisfactory |
| 1067. | 472892-F/9(4)2025 | chemicals & allied products | Halosulfuron methyl 75% WG | Satisfactory |
| 1068. | 472893-F/9(4)2025 | chemicals & allied products | Pyriproxyfen 0.5% GR | Satisfactory |
| 1069. | 472896-F/9(4)2025 | chemicals & allied products | Pyroxasulfone 85% WG | Satisfactory |
| 1070. | 472899-F/9(4)2025 | chemicals & allied products | Spinetoram11.7% SC | Satisfactory |
| 1071. | 472903-F/9(4)2025 | chemicals & allied products | Tebuconazole 25.9% E.C. | Satisfactory |
| 1072. | 472908-F/9(4)2025 | MODESTO CROP PROTECTION PVT. LTD. | Carfentrazone ethyl 40% DF | Satisfactory |
| 1073. | 472911-F/9(4)2025 | Shalvis Specialities Limited | Pretilachlor 37% w/w EW | Satisfactory |
| 1074. | 472917-F/9(4)2025 | Shalvis Specialities Limited | Pretilachlor-30.7% EC | Satisfactory |
| 1075. | 472933-F/9(4)2025 | Cocreate Global technologies private limited | Fluchloralin 45% E.C . | Satisfactory |
| 1076. | 472938-F/9(4)2025 | Hindustan Biochem& Chemicals Private Limited | Dinotefuran 15% + Pymetrozine 45% WG | Satisfactory |
| 1077. | 472940-F/9(4)2025 | Hindustan Biochem& Chemicals Private Limited | Diafenthiuron 30% + Pyriproxyfen 8% SE | Satisfactory |
| 1078. | 472942-F/9(4)2025 | Hindustan Biochem& Chemicals Private Limited | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 1079. | 472943-F/9(4)2025 | Hindustan Biochem& Chemicals Private Limited | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |

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| 1080. | 472944-F/9(4)2025 | Hindustan Biochem& Chemicals Private Limited | Pyriproxyfen 10% + Bifenthrin 10% w/w EC for indigenous manufacture | Satisfactory |
| 1081. | 472945-F/9(4)2025 | Hindustan Biochem& Chemicals Private Limited | Pyriproxyfen 8% + Dinotefuran 5% + Diafenthiuron 18% SC | Satisfactory |
| 1082. | 472946-F/9(4)2025 | Hindustan Biochem& Chemicals Private Limited | Pymetrozine 30% + Dinotefuran 10% + Pyraclostrobin 20% WG | Satisfactory |
| 1083. | 472947-F/9(4)2025 | chemicals & allied products | Tembotrione 34.4% w/w SC | Satisfactory |
| 1084. | 472948-F/9(4)2025 | Hindustan Biochem& Chemicals Private Limited | Mesotrione 2.27%+ Atrazine 22.7% SC | Satisfactory |
| 1085. | 472949-F/9(4)2025 | Hindustan Biochem& Chemicals Private Limited | Azoxystrobin 2.5% + Thiophanate methyl 11.25% + Thiamethoxam 25% FS | Satisfactory |
| 1086. | 472950-F/9(4)2025 | Hindustan Biochem& Chemicals Private Limited | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 1087. | 472952-F/9(4)2025 | chemicals & allied products | Thiram 40% FS | Satisfactory |
| 1088. | 472957-F/9(4)2025 | Bramha Chemicals Private Limited | Clodinafop Propargyl 9% + Metribuzin 20% WP | Satisfactory |
| 1089. | 472958-F/9(4)2025 | Bramha Chemicals Private Limited | Propaquizafop 10% EC | Satisfactory |
| 1090. | 472959-F/9(4)2025 | Bramha Chemicals Private Limited | FOMESAFEN 12% + QUIZALOFOP ETHYL 3% SC | Satisfactory |
| 1091. | 472960-F/9(4)2025 | Bramha Chemicals Private Limited | Topramezone 10 g/l + Atrazine 300 g/l SC | Satisfactory |
| 1092. | 472961-F/9(4)2025 | Bramha Chemicals Private Limited | QUIZALOFOP ETHYL 7.5% + IMAZETHAPYR 15 % EC | Satisfactory |
| 1093. | 472965-F/9(4)2025 | Special BiochemPvt. Ltd | Metalaxyl 8% + Mancozeb 64% WP | Satisfactory |
| 1094. | 472969-F/9(4)2025 | Ratnakar India Limited | Ethiprole 10.7% + Pymetrozine 40% WG | Satisfactory |
| 1095. | 472977-F/9(4)2025 | Melco Crop Science Private Limited | Pyroxasulfone 85% WG | Satisfactory |
| 1096. | 472979-F/9(4)2025 | Ratnakar India Limited | Dimethomorph 12% + Pyraclostrobin 6.7% WG | Satisfactory |
| 1097. | 472988-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 1098. | 472991-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 1099. | 472994-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 1100. | 473001-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 1101. | 473049-F/9(4)2025 | Aristo Bio-tech and life Science Limited | Pyraclostrobin 10% + Thifluzamide 10% w/v SC | Satisfactory |
| 1102. | 473056-F/9(4)2025 | Ramcides CropScience Pvt. Ltd. | Ametryn 80% WG | Satisfactory |
| 1103. | 473064-F/9(4)2025 | Cocreate Global technologies private limited | Fenobucarb (BPMC) 20% + Buprofezin 5% SE for indigenous manufacture | Satisfactory |

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| 1104. | 473067-F/9(4)2025 | Cocreate Global technologies private limited | Fenoxaprop-p-ethyl 10% E.C. | Satisfactory |
| 1105. | 473068-F/9(4)2025 | Cocreate Global technologies private limited | Diuron 80 % W.P | Satisfactory |
| 1106. | 473069-F/9(4)2025 | Cocreate Global technologies private limited | Fipronil 4% + Acetamiprid 4% SC for indigenous manufacture | Satisfactory |
| 1107. | 473070-F/9(4)2025 | Cocreate Global technologies private limited | Fipronil 4% w/w + Thiamethoxam 4% w/w SC for indigenous manufacture | Satisfactory |
| 1108. | 473071-F/9(4)2025 | Cocreate Global technologies private limited | Gibberellic acid 0.186% S.P | Satisfactory |
| 1109. | 473073-F/9(4)2025 | Meghmani Industries Limited | Pyroxasulfone 85% WG | Satisfactory |
| 1110. | 473075-F/9(4)2025 | Agrich Crop Science Pvt Ltd | Metalaxyl 8% + Mancozeb 64% WP | Satisfactory |
| 1111. | 473076-F/9(4)2025 | Cocreate Global technologies private limited | HEXACONAZOLE 4% + CARBENDAZIM 16% SC | Satisfactory |
| 1112. | 473080-F/9(4)2025 | Cocreate Global technologies private limited | Hexaconazole 75% WG | Satisfactory |
| 1113. | 473086-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | Fipronil 15% + Chlorantraniliprole 5% SC | Satisfactory |
| 1114. | 473087-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | Gibberellic Acid 0.1% GR | Satisfactory |
| 1115. | 473088-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | Glufosinate ammonium 13.5% w/w SL (15% w/v) | Satisfactory |
| 1116. | 473089-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | IMIDACLOPRID 17.8% SL | Satisfactory |
| 1117. | 473090-F/9(4)2025 | Cocreate Global technologies private limited | Imidacloprid 0.3% GR | Satisfactory |
| 1118. | 473091-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | NOVALURON 5.25% + EMAMECTIN BENZOATE 0.9% W/W SC | Satisfactory |
| 1119. | 473092-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | Paclobutrazole 23% SC | Satisfactory |
| 1120. | 473096-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | Pyroxasulfone 85% WG | Satisfactory |
| 1121. | 473097-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 1122. | 473098-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | Tembotrione 34.4% w/w SC | Satisfactory |
| 1123. | 473101-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | Thiamethoxam 30% FS | Satisfactory |
| 1124. | 473102-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | Thifluzamide 24 % SC | Satisfactory |
| 1125. | 473103-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | Tolfenpyrad 15%EC | Satisfactory |

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| 1126. | 473104-F/9(4)2025 | TODAYS GLOBAL CROP PROTECTION | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 1127. | 473110-F/9(4)2025 | Ratnakar India Limited | Aluminium Phosphide 56% (f) Tablet | Satisfactory |
| 1128. | 473111-F/9(4)2025 | UPL Sustainable Agri Solutions Ltd | Lambdacyhalothrin 9.7% CS | Satisfactory |
| 1129. | 473113-F/9(4)2025 | PERFECT CROPS SCIENCE PVT. LTD. | Pyraclostrobin 10% + Thifluzamide 10% w/v SC | Satisfactory |
| 1130. | 473118-F/9(4)2025 | Meenakshi Agro Chemicals | Azoxystrobin 5.1 % + Tebuconazole 9.1 % + Prochloraz 18.2% EC | Satisfactory |
| 1131. | 473120-F/9(4)2025 | Meenakshi Agro Chemicals | Bispyribac Sodium 9.5% + Penoxsulam 7.8% w/v SC | Satisfactory |
| 1132. | 473124-F/9(4)2025 | Meenakshi Agro Chemicals | Chlorantraniliprole 47.85% SC | Satisfactory |
| 1133. | 473129-F/9(4)2025 | Ichiban Crop Science Limited | Chlorantraniliprole 0.53% + Fipronil 0.8% GR | Satisfactory |
| 1134. | 473130-F/9(4)2025 | Meenakshi Agro Chemicals | Chlorfenapyr 10% SC | Satisfactory |
| 1135. | 473131-F/9(4)2025 | Meenakshi Agro Chemicals | Chlorothalonil 40.0% + Difenconazole 4.0% SC | Satisfactory |
| 1136. | 473132-F/9(4)2025 | Ichiban Crop Science Limited | Dimethomorph 12% + Pyraclostrobin 6.7% WG | Satisfactory |
| 1137. | 473134-F/9(4)2025 | SHREE RAM BIOTECH | ALPHA NAPHTHYL ACETIC ACID 4.5% SL | Satisfactory |
| 1138. | 473135-F/9(4)2025 | Meenakshi Agro Chemicals | Cyantraniliprole 7.3%w/w + Diafenthiuron 36.4%w/w SC (Cyantraniliprole 8% w/v + Diafenthiuron 40%w/v SC) (Cyantraniliprole 80 g/L + Diafenthiuron 400 g/L-480 SC) | Satisfactory |
| 1139. | 473137-F/9(4)2025 | Meenakshi Agro Chemicals | Cyantraniliprole 10% + Pymetrozine 50% WG | Satisfactory |
| 1140. | 473138-F/9(4)2025 | BHARAT CHEMICALS INDUSTRIES | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 1141. | 473140-F/9(4)2025 | Meenakshi Agro Chemicals | Diafenthiuron 48.0% + Dinotefuran 8.0% WG | Satisfactory |
| 1142. | 473144-F/9(4)2025 | Meenakshi Agro Chemicals | Diclosulam 0.9% + Pendimethalin 35% SE | Satisfactory |
| 1143. | 473147-F/9(4)2025 | Meenakshi Agro Chemicals | Dinotefuran 5% + Ethion 50% EC | Satisfactory |
| 1144. | 473148-F/9(4)2025 | Ichiban Crop Science Limited | Tembotrione 9% + Atrazine 45% WG | Satisfactory |
| 1145. | 473149-F/9(4)2025 | Meenakshi Agro Chemicals | Ethiprole 40% + Imidacloprid 40% WG | Satisfactory |
| 1146. | 473150-F/9(4)2025 | Uttam Pesticides India Pvt Ltd | Mancozeb 75 % WP | Satisfactory |
| 1147. | 473152-F/9(4)2025 | Agrico Organics Limited | Betacyfluthrin 8.49% w/w + Imidacloprid 19.81% w/w OD | Satisfactory |
| 1148. | 473153-F/9(4)2025 | BHARAT CHEMICALS INDUSTRIES | Thifluzamide 24 % SC | Satisfactory |
| 1149. | 473154-F/9(4)2025 | Meerut Agro Chemical Industries Limited | Diafenthiuron 30% + Pyriproxyfen 8% SE | Satisfactory |
| 1150. | 473155-F/9(4)2025 | SARVIN AGRO CHEMICALS PRIVATE LIMITED | 2,4-D amine salt 58% S.L. | Satisfactory |
| 1151. | 473158-F/9(4)2025 | BHARAT CHEMICALS INDUSTRIES | Picoxystrobin 6.78% w/w + Tricyclazole 20.33% w/w SC | Satisfactory |

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| 1152. | 473161-F/9(4)2025 | Meenakshi Agro Chemicals | Flonicamid 20% + Fipronil 8% SC | Satisfactory |
| 1153. | 473164-F/9(4)2025 | Sun Chem Agro Industries | Pyroxasulfone 85% WG | Satisfactory |
| 1154. | 473166-F/9(4)2025 | SARVIN AGRO CHEMICALS PRIVATE LIMITED | Ammonium Salt of Glyphosate 71% SG | Satisfactory |
| 1155. | 473167-F/9(4)2025 | Meenakshi Agro Chemicals | Flupyrimin 10% SC | Satisfactory |
| 1156. | 473170-F/9(4)2025 | SARVIN AGRO CHEMICALS PRIVATE LIMITED | Bispyribac sodium 10% w/v SC | Satisfactory |
| 1157. | 473172-F/9(4)2025 | SARVIN AGRO CHEMICALS PRIVATE LIMITED | Carbendazim 12% + Mancozeb 63% WP | Satisfactory |
| 1158. | 473173-F/9(4)2025 | Meenakshi Agro Chemicals | Fomesafen 11.1% + Fluazifop-p-butyl 11.1% SL | Satisfactory |
| 1159. | 473174-F/9(4)2025 | Sun Chem Agro Industries | Chlorantraniliprole 47.85% SC | Satisfactory |
| 1160. | 473175-F/9(4)2025 | Meenakshi Agro Chemicals | Fomesafen 17.5% + Clodinafop-Propargyl 12.5% ME | Satisfactory |
| 1161. | 473176-F/9(4)2025 | SARVIN AGRO CHEMICALS PRIVATE LIMITED | Chlorpyrifos 10% GR | Satisfactory |
| 1162. | 473177-F/9(4)2025 | Meenakshi Agro Chemicals | Kresoxim-methyl 15% + Chlorothalonil 56% WG | Satisfactory |
| 1163. | 473178-F/9(4)2025 | SARVIN AGRO CHEMICALS PRIVATE LIMITED | Chlorpyrifos 50% + Cypermethrin 5% EC | Satisfactory |
| 1164. | 473180-F/9(4)2025 | Meenakshi Agro Chemicals | Methoxyfenozide 20% + Chlorantraniliprole 5% SC | Satisfactory |
| 1165. | 473181-F/9(4)2025 | Saral Crop Protection | Dimethoate 30% E.C | Satisfactory |
| 1166. | 473182-F/9(4)2025 | Meenakshi Agro Chemicals | Picoxystrobin 6.78% w/w + Tricyclazole 20.33% w/w SC | Satisfactory |
| 1167. | 473184-F/9(4)2025 | Saral Crop Protection | Emamectin Benzoate 5% SG | Satisfactory |
| 1168. | 473185-F/9(4)2025 | Meenakshi Agro Chemicals | Prochloraz 23.5% + Tricyclazole 20% SE | Satisfactory |
| 1169. | 473186-F/9(4)2025 | Saral Crop Protection | Pyroxasulfone 85% WG | Satisfactory |
| 1170. | 473187-F/9(4)2025 | HIL (India) Limited | Neem Based Granular Formulation Containing Azadirachtin 0.15% (1500 ppm) w/w min indigenous manufacture | |
| 1171. | 473188-F/9(4)2025 | Meenakshi Agro Chemicals | Prochloraz 24.4% + Tebuconazole 12.1% EW | Satisfactory |
| 1172. | 473189-F/9(4)2025 | HIL (India) Limited | Neem extract concentrate containing Azadirachtin-5% w/w min. | Satisfactory |
| 1173. | 473190-F/9(4)2025 | HIL (India) Limited | Neem Extract Concentrate Containing Azadirachtin 10% w/w min. | Satisfactory |
| 1174. | 473191-F/9(4)2025 | HIL (India) Limited | Neem Kernel Based EC Containing Azadirachtin 0.3% w/w min.(3000 PPM) | Satisfactory |
| 1175. | 473192-F/9(4)2025 | HIL (India) Limited | Neem Seed Kernel Based EC containing AZADIRACHTIN 0.15% EC (1500 ppm) min | Satisfactory |
| 1176. | 473193-F/9(4)2025 | Jaguar Agro Seeds Private Limited | PYMETROZINE 50% WG | Satisfactory |
| 1177. | 473194-F/9(4)2025 | HIL (India) Limited | Neem Seed Kernel Based EC Containing Azadirachtin- 1% (10000 ppm) min. | Satisfactory |

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| 1178. | 473196-F/9(4)2025 | HIL (India) Limited | Neem Oil Based EC containing Azadirachtin 0.03% (300 PPM) Min. | Satisfactory |
| 1179. | 473199-F/9(4)2025 | HIL (India) Limited | Neem Oil based - EC containing Azadirachtin 0.03% (300 PPM) w/w min. Botanical fungicide. | |
| 1180. | 473202-F/9(4)2025 | HIL (India) Limited | Neem Oil Based E.C. Containing Azadirachtin 0.15% (Min.) EC (1500 PPM) PUBLIC HEALTH INSECTICIDE | |
| 1181. | 473204-F/9(4)2025 | ADVANCE ORGANIC INDIA | Pendimethalin 30 % EC | Satisfactory |
| 1182. | 473206-F/9(4)2025 | ADVANCE ORGANIC INDIA | Pyroxasulfone 85% WG | Satisfactory |
| 1183. | 473207-F/9(4)2025 | Sayona Crop Care | DELTAMETHRIN 2% w/w EW | Satisfactory |
| 1184. | 473208-F/9(4)2025 | Omkar Agri Global Pvt Ltd | Triacntanol GR 0.05% Min. | Satisfactory |
| 1185. | 473209-F/9(4)2025 | ADVANCE ORGANIC INDIA | Thiamethoxam 25% WG | Satisfactory |
| 1186. | 473210-F/9(4)2025 | BHARAT CHEMICALS INDUSTRIES | Pyroxasulfone 85% WG | Satisfactory |
| 1187. | 473211-F/9(4)2025 | ADVANCE ORGANIC INDIA | Emamectin Benzoate 1.9% EC | Satisfactory |
| 1188. | 473212-F/9(4)2025 | ADVANCE ORGANIC INDIA | Metribuzin 70% W.P. | Satisfactory |
| 1189. | 473213-F/9(4)2025 | Sayona Crop Care | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 1190. | 473217-F/9(4)2025 | ADVANCE ORGANIC INDIA | Paraquat Dichloride 24% SL | Satisfactory |
| 1191. | 473222-F/9(4)2025 | PRASHANT AGRIC SERVICES | Buprofenzin 15% + Acephate 35% WP for indigenous manufacture | Satisfactory |
| 1192. | 473228-F/9(4)2025 | PEPTECH BIOSCIENCES LIMITED | Pyrazosulfuron ethyl 10% WP | Satisfactory |
| 1193. | 473229-F/9(4)2025 | Sayona Crop Care | Pyroxasulfone 85% WG | Satisfactory |
| 1194. | 473230-F/9(4)2025 | Sayona Crop Care | SULFENTRAZONE 39.6 % w/w SC | Satisfactory |
| 1195. | 473231-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Aluminum Phosphide 56% Powder | Satisfactory |
| 1196. | 473232-F/9(4)2025 | Sayona Crop Care | Diflubenzuron 25 % W.P | Satisfactory |
| 1197. | 473235-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Aluminium Phosphide 77.5% GR | Satisfactory |
| 1198. | 473236-F/9(4)2025 | Sayona Crop Care | Tembotrione 34.4% w/w SC | Satisfactory |
| 1199. | 473237-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Aluminium Phosphide 6% Tablet | Satisfactory |
| 1200. | 473238-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Aluminium Phosphide 56% (f) Tablet | Satisfactory |
| 1201. | 473239-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Aluminium phosphide 15 % Tablet | Satisfactory |
| 1202. | 473240-F/9(4)2025 | Sayona Crop Care | Spiromesifen 22.9% SC | Satisfactory |
| 1203. | 473241-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Zinc phosphide 2% RB | Satisfactory |
| 1204. | 473242-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Zinc Phosphide 80% W/W | Satisfactory |
| 1205. | 473243-F/9(4)2025 | Sayona Crop Care | Copper Sulphate Pentahydrate 23.99% w/v SC (containing copper content 6% w/v) | Satisfactory |
| 1206. | 473244-F/9(4)2025 | Agroking Pesticides Pvt. Ltd | Zinc Phosphide 1% Bait | Satisfactory |
| 1207. | 473245-F/9(4)2025 | BAJRANG RASAYAN | Nitrobenzene 20% EW | Satisfactory |
| 1208. | 473246-F/9(4)2025 | BAJRANG RASAYAN | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |

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| 1209. | 473247-F/9(4)2025 | SARVIN AGRO CHEMICALS PRIVATE LIMITED | Cypermethrin 25% E.C. | Satisfactory |
| 1210. | 473248-F/9(4)2025 | SARVIN AGRO CHEMICALS PRIVATE LIMITED | Emamectin Benzoate 5% SG | Satisfactory |
| 1211. | 473249-F/9(4)2025 | SARVIN AGRO CHEMICALS PRIVATE LIMITED | Fipronil 0.6% w/w GR | Satisfactory |
| 1212. | 473250-F/9(4)2025 | Sterling Agrichem Pvt Ltd | Forchlorfenuron(CPPU) 0.1% w/v liquid | Satisfactory |
| 1213. | 473251-F/9(4)2025 | BAJRANG RASAYAN | Dinotefuran 15% + Pymetrozine 45% WG | Satisfactory |
| 1214. | 473252-F/9(4)2025 | SARVIN AGRO CHEMICALS PRIVATE LIMITED | Glyphosate 41% S.L. | Satisfactory |
| 1215. | 473253-F/9(4)2025 | Sterling Agrichem Pvt Ltd | Picoxystrobin 6.78% w/w +Tricyclazole 20.33% w/w SC | Satisfactory |
| 1216. | 473255-F/9(4)2025 | SARVIN AGRO CHEMICALS PRIVATE LIMITED | Mancozeb 75% WG | Satisfactory |
| 1217. | 473256-F/9(4)2025 | Sterling Agrichem Pvt Ltd | Spinetoram11.7% SC | Satisfactory |
| 1218. | 473257-F/9(4)2025 | SARVIN AGRO CHEMICALS PRIVATE LIMITED | Profenofos 40% + Cypermethrin 4%E.C. | Satisfactory |
| 1219. | 473267-F/9(4)2025 | Sayona Crop Care | Picoxystrobin 7.05% + Propiconazole 11.71% SC for indigenous manufacture | Satisfactory |
| 1220. | 473270-F/9(4)2025 | Sayona Crop Care | Bispyribac Sodium 9.5% + Penoxsulam 7.8% w/v SC | Satisfactory |
| 1221. | 473272-F/9(4)2025 | PEPTECH BIOSCIENCES LIMITED | TEBUCONAZOLE 38.39% SC | Satisfactory |
| 1222. | 473290-F/9(4)2025 | PEPTECH BIOSCIENCES LIMITED | AZOXYSTROBIN 4.8% w/w + CHLOROTHALONIL 40.0% w/w SC | Satisfactory |
| 1223. | 473291-F/9(4)2025 | ADVANCE ORGANIC INDIA | 2,4-D amine salt 58% S.L. | Satisfactory |
| 1224. | 473292-F/9(4)2025 | MARS AGRI CHEM | ABAMECTIN 1.9% EC | Satisfactory |
| 1225. | 473294-F/9(4)2025 | MARS AGRI CHEM | AZOXYSTROBIN 4.8% w/w + CHLOROTHALONIL 40.0% w/w SC | Satisfactory |
| 1226. | 473295-F/9(4)2025 | MARS AGRI CHEM | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 1227. | 473296-F/9(4)2025 | Krishi Vigyan Kendra | Imazethapyr 35% + Imazamox 35% WG | Satisfactory |
| 1228. | 473297-F/9(4)2025 | MARS AGRI CHEM | Emamectin Benzoate 1.9% EC | Satisfactory |
| 1229. | 473298-F/9(4)2025 | MARS AGRI CHEM | Gibberellic Acid 0.001% L | Satisfactory |
| 1230. | 473299-F/9(4)2025 | Krishi Vigyan Kendra | QUIZALOFOP ETHYL 10% EC | Satisfactory |
| 1231. | 473300-F/9(4)2025 | MARS AGRI CHEM | Neem Seed Kernel Based EC Containing Azadirachtin- 1% (10000 ppm) min. | Satisfactory |
| 1232. | 473301-F/9(4)2025 | MARS AGRI CHEM | Paclobutrazole 23% SC | Satisfactory |
| 1233. | 473302-F/9(4)2025 | Krishi Vigyan Kendra | Imazethapyr 10 % SL | Satisfactory |
| 1234. | 473303-F/9(4)2025 | MARS AGRI CHEM | Paraquat Dichloride 24% SL | Satisfactory |
| 1235. | 473304-F/9(4)2025 | Krishi Vigyan Kendra | Imazethapyr 70% WG | Satisfactory |
| 1236. | 473305-F/9(4)2025 | MARS AGRI CHEM | Pendimethalin 30 % EC | Satisfactory |
| 1237. | 473306-F/9(4)2025 | MARS AGRI CHEM | PYRIPROXYFEN 5% + DIAFENTHIURON 25% SE | Satisfactory |
| 1238. | 473307-F/9(4)2025 | MARS AGRI CHEM | Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture | Satisfactory |

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| 1239. | 473308-F/9(4)2025 | MARS AGRI CHEM | Tolfenpyrad 15%EC | Satisfactory |
| 1240. | 473311-F/9(4)2025 | Herbal Route India | Transfluthrin 1.6%w/w LV | Satisfactory |
| 1241. | 473326-F/9(4)2025 | Meghmani Industries Limited | Sulphur 80% WDG | Satisfactory |
| 1242. | 473336-F/9(4)2025 | PENTA PHARMA PVT LTD | Chlorantraniliprole 47.85% SC | Satisfactory |
| 1243. | 473337-F/9(4)2025 | PENTA PHARMA PVT LTD | Chlorantraniliprole 35% WG | Satisfactory |
| 1244. | 473338-F/9(4)2025 | PENTA PHARMA PVT LTD | Pyroxasulfone 85% WG | Satisfactory |
| 1245. | 473339-F/9(4)2025 | PENTA PHARMA PVT LTD | Bispyribac Sodium 7.6% + Fenoxaprop-p-ethyl 11.4% w/w WG | Satisfactory |
| 1246. | 473340-F/9(4)2025 | Gilehri Organics | Chlorpyrifos 16% + Alphacypermethrin 1% E.C | Satisfactory |
| 1247. | 473345-F/9(4)2025 | AMRUT CROP SCIENCE | Acephate 75% SP | Satisfactory |
| 1248. | 473346-F/9(4)2025 | AMRUT CROP SCIENCE | Acephate 95% SG (w/w) | Satisfactory |
| 1249. | 473347-F/9(4)2025 | AMRUT CROP SCIENCE | Ammonium Salt of Glyphosate 71% SG | Satisfactory |
| 1250. | 473348-F/9(4)2025 | AMRUT CROP SCIENCE | Atrazine 50% W.P. | Satisfactory |
| 1251. | 473349-F/9(4)2025 | AMRUT CROP SCIENCE | Cartap Hydrochloride 4% GR | Satisfactory |
| 1252. | 473350-F/9(4)2025 | AMRUT CROP SCIENCE | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 1253. | 473351-F/9(4)2025 | AMRUT CROP SCIENCE | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 1254. | 473353-F/9(4)2025 | AMRUT CROP SCIENCE | Chlorpyrifos 50% E.C. | Satisfactory |
| 1255. | 473354-F/9(4)2025 | AMRUT CROP SCIENCE | Chlorpyrifos 20%E.C | Satisfactory |
| 1256. | 473355-F/9(4)2025 | AMRUT CROP SCIENCE | Chlorpyrifos 50% + Cypermethrin 5% EC | Satisfactory |
| 1257. | 473356-F/9(4)2025 | AMRUT CROP SCIENCE | Diafenthiuron 50% WP | Satisfactory |
| 1258. | 473357-F/9(4)2025 | AMRUT CROP SCIENCE | Emamectin Benzoate 5% SG | Satisfactory |
| 1259. | 473358-F/9(4)2025 | AMRUT CROP SCIENCE | Fipronil 0.3% G.R. | Satisfactory |
| 1260. | 473359-F/9(4)2025 | AMRUT CROP SCIENCE | Glyphosate 41% S.L. | Satisfactory |
| 1261. | 473360-F/9(4)2025 | AMRUT CROP SCIENCE | Metribuzin 70% W.P. | Satisfactory |
| 1262. | 473361-F/9(4)2025 | AMRUT CROP SCIENCE | Paclobutrazole 23% SC | Satisfactory |
| 1263. | 473362-F/9(4)2025 | AMRUT CROP SCIENCE | Pendimethalin 30 % EC | Satisfactory |
| 1264. | 473363-F/9(4)2025 | AMRUT CROP SCIENCE | Pendimethalin 30% + Imazethapyr 2% EC | Satisfactory |
| 1265. | 473364-F/9(4)2025 | AMRUT CROP SCIENCE | Pendimethalin 38.7% CS | Satisfactory |
| 1266. | 473365-F/9(4)2025 | AMRUT CROP SCIENCE | Pretilachlor 50% E.C. | Satisfactory |
| 1267. | 473366-F/9(4)2025 | AMRUT CROP SCIENCE | Pretilachlor 6.0% + Pyrazosulfuron Ethyl 0.15% GR for indigenous manufacture | Satisfactory |
| 1268. | 473367-F/9(4)2025 | AMRUT CROP SCIENCE | Profenofos 40% + Cypermethrin 4%E.C. | Satisfactory |
| 1269. | 473368-F/9(4)2025 | AMRUT CROP SCIENCE | Profenophos 50% EC | Satisfactory |
| 1270. | 473369-F/9(4)2025 | AMRUT CROP SCIENCE | Propiconazole 13.9% w/w + Difenconazole 13.9% w/w EC | Satisfactory |
| 1271. | 473370-F/9(4)2025 | AMRUT CROP SCIENCE | PYMETROZINE 50% WG | Satisfactory |
| 1272. | 473371-F/9(4)2025 | AMRUT CROP SCIENCE | Tebuconazole 10% + Sulphur 65% WG | Satisfactory |

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| 1273. | 473372-F/9(4)2025 | AMRUT CROP SCIENCE | THIAMETHOXAM 1.0% + CHLORANTRANILIPROLE 0.5% GR | Satisfactory |
| 1274. | 473373-F/9(4)2025 | AMRUT CROP SCIENCE | Thiamethoxam 25% WG | Satisfactory |
| 1275. | 473374-F/9(4)2025 | AMRUT CROP SCIENCE | Thiocyclam Hydrogen Oxalate 3.0% + Clothianidin 1.2% GR | Satisfactory |
| 1276. | 473375-F/9(4)2025 | AMRUT CROP SCIENCE | Tolfenpyrad 15%EC | Satisfactory |
| 1277. | 473376-F/9(4)2025 | Nandi AgrotechPvt. Ltd. | Metsulfuron methyl 20% WP | Satisfactory |
| 1278. | 473377-F/9(4)2025 | Nandi AgrotechPvt. Ltd. | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 1279. | 473378-F/9(4)2025 | Nandi AgrotechPvt. Ltd. | Chlorantraniliprole 9.3% + Lambda cyhalothrin 4.6% ZC | Satisfactory |
| 1280. | 473379-F/9(4)2025 | Nandi AgrotechPvt. Ltd. | Chlorantraniliprole 35% WG | Satisfactory |
| 1281. | 473380-F/9(4)2025 | Nandi AgrotechPvt. Ltd. | Dinotefuran 15% + Pymetrozine 45% WG | Satisfactory |
| 1282. | 473382-F/9(4)2025 | Nandi AgrotechPvt. Ltd. | BPMC (Fenobucarb)-50% E.C. | Satisfactory |
| 1283. | 473384-F/9(4)2025 | Nandi AgrotechPvt. Ltd. | TEBUCONAZOLE 6.7% + CAPTAN 26.9% W/W SC | Satisfactory |
| 1284. | 473385-F/9(4)2025 | Nandi AgrotechPvt. Ltd. | Tembotrione 34.4% w/w SC | Satisfactory |
| 1285. | 473386-F/9(4)2025 | Nandi AgrotechPvt. Ltd. | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 1286. | 473387-F/9(4)2025 | Nandi AgrotechPvt. Ltd. | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 1287. | 473391-F/9(4)2025 | Meenakshi Agro Chemicals | Mancozeb 50 % + Thiophanate methyl 25% WG | Satisfactory |
| 1288. | 473394-F/9(4)2025 | Dharmaj Crop Guard Limited | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 1289. | 473395-F/9(4)2025 | Gharda Chemicals Limited | Chlorantraniliprole 0.53% + Fipronil 0.8% GR | Satisfactory |
| 1290. | 473397-F/9(4)2025 | Ms Miklens Bio Private Limited | Emamectin Benzoate 1.9% EC | Satisfactory |
| 1291. | 473398-F/9(4)2025 | Amigo Crop Science Private limited | Cartap Hydrochloride 4% GR | Satisfactory |
| 1292. | 473399-F/9(4)2025 | Amigo Crop Science Private limited | Cartap Hydrochloride 50% SP | Satisfactory |
| 1293. | 473402-F/9(4)2025 | Gharda Chemicals Limited | Tembotrione 9% + Atrazine 45% WG | Satisfactory |
| 1294. | 473414-F/9(4)2025 | LUPIN BIO CHEMICALS | Sulphur 80% WDG | Satisfactory |
| 1295. | 473420-F/9(4)2025 | NAKASA CROP SCIENCE PVT LTD | Halosulfuron methyl 75% WG | Satisfactory |
| 1296. | 473423-F/9(4)2025 | NAKASA CROP SCIENCE PVT LTD | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 1297. | 473429-F/9(4)2025 | Tulipcrop Science Private Limited | Novaluron 5.25% + Indoxacarb 4.5% w/w SC | Satisfactory |
| 1298. | 473430-F/9(4)2025 | Tulipcrop Science Private Limited | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 1299. | 473431-F/9(4)2025 | Tulipcrop Science Private Limited | Fluazifop-p-butyl 13.4% EC | Satisfactory |
| 1300. | 473433-F/9(4)2025 | Tulipcrop Science Private Limited | Dinotefuran 70% WG | Satisfactory |
| 1301. | 473435-F/9(4)2025 | M S P Agro Chemicals | Tolfenpyrad 15%EC | Satisfactory |
| 1302. | 473437-F/9(4)2025 | M S P Agro Chemicals | Dinotefuran 70% WG | Satisfactory |

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| 1303. | 473438-F/9(4)2025 | M S P Agro Chemicals | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 1304. | 473442-F/9(4)2025 | Cocreate Global technologies private limited | Indoxacarb 15.8% EC | Satisfactory |
| 1305. | 473445-F/9(4)2025 | MODERN AGRIGENETICS LIMITED | AZOXYSTROBIN 16.7 % + TRICYCLAZOLE 33.3% SC | Satisfactory |
| 1306. | 473446-F/9(4)2025 | MODERN AGRIGENETICS LIMITED | Azoxystrobin 2.5% + Thiophanate methyl 11.25% + Thiamethoxam 25% FS | Satisfactory |
| 1307. | 473449-F/9(4)2025 | MODERN AGRIGENETICS LIMITED | Dinotefuran 15% + Pymetrozine 45% WG | Satisfactory |
| 1308. | 473458-F/9(4)2025 | Cocreate Global technologies private limited | Isoproturon 75% W.P | Satisfactory |
| 1309. | 473459-F/9(4)2025 | SHREE DATT AGRI TECH | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 1310. | 473460-F/9(4)2025 | Cocreate Global technologies private limited | Penconazole 10% EC | Satisfactory |
| 1311. | 473461-F/9(4)2025 | SHREE DATT AGRI TECH | Captan 50% W.P. | Satisfactory |
| 1312. | 473462-F/9(4)2025 | SHREE DATT AGRI TECH | Tebuconazole 25.9% E.C. | Satisfactory |
| 1313. | 473464-F/9(4)2025 | SHREE DATT AGRI TECH | Zineb 75% WP | Satisfactory |
| 1314. | 473479-F/9(4)2025 | MODERN AGRIGENETICS LIMITED | Pyrazosulfuron ethyl 10% WP | Satisfactory |
| 1315. | 473483-F/9(4)2025 | FIL INDUSTRIES PRIVATE LIMITED | Fluazifop-p-butyl 13.4% EC | Satisfactory |
| 1316. | 473484-F/9(4)2025 | Biostadt India Ltd | Pyroxasulfone 85% WG | Satisfactory |
| 1317. | 473489-F/9(4)2025 | Amigo Crop Science Private limited | Glufosinate ammonium 13.5% w/w SL (15% w/v) | Satisfactory |
| 1318. | 473491-F/9(4)2025 | Amigo Crop Science Private limited | Lambda-cyhalothrin 4.9% Capsule Suspension | Satisfactory |
| 1319. | 473494-F/9(4)2025 | Amigo Crop Science Private limited | Pymetrozine 30% + Dinotefuran 10% + Pyraclostrobin 20% WG | Satisfactory |
| 1320. | 473496-F/9(4)2025 | Agrofil Industries | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 1321. | 473497-F/9(4)2025 | Agrofil Industries | Lufenuron 5.4% EC | Satisfactory |
| 1322. | 473498-F/9(4)2025 | Agrofil Industries | Thifluzamide 24 % SC | Satisfactory |
| 1323. | 473500-F/9(4)2025 | Agrofil Industries | Picoxystrobin 6.78% w/w +Tricyclazole 20.33% w/w SC | Satisfactory |
| 1324. | 473501-F/9(4)2025 | Agrofil Industries | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 1325. | 473504-F/9(4)2025 | Swastik Agri Science | GIBBERELIC ACID 40% WSG | Satisfactory |
| 1326. | 473505-F/9(4)2025 | Swastik Agri Science | CHLORANTRANILIPROLE 8.8% + THIAMETHOXAM 17.5% SC | Satisfactory |
| 1327. | 473506-F/9(4)2025 | Swastik Agri Science | Spinosad 45% SC | Satisfactory |
| 1328. | 473508-F/9(4)2025 | Swastik Agri Science | Kresoxim-methyl 15% + Chlorothalonil 56% WG | Satisfactory |

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| 1329. | 473509-F/9(4)2025 | Swastik Agri Science | Imidacloprid 18.5% + Hexaconazole 1.5% FS for indigenous manufacture | Satisfactory |
| 1330. | 473510-F/9(4)2025 | Swastik Agri Science | Fipronil 80% WG | Satisfactory |
| 1331. | 473511-F/9(4)2025 | Swastik Agri Science | ISOPROTHIOLANE 28% + FIPRONIL 5% EC | Satisfactory |
| 1332. | 473512-F/9(4)2025 | Canary Agro Chemicals Pvt. Ltd. | Topramezone 10 g/l + Atrazine 300 g/l SC | Satisfactory |
| 1333. | 473513-F/9(4)2025 | Swastik Agri Science | Metalaxyl-M 3.3% + Chlorothalonil 33.1% SC | Satisfactory |
| 1334. | 473514-F/9(4)2025 | SHRI SAMARTH AGROTECH | Neem Seed Kernel Based EC Containing Azadirachtin- 1% (10000 ppm) min. | Satisfactory |
| 1335. | 473515-F/9(4)2025 | Swastik Agri Science | Diuron 80 % W.P | Satisfactory |
| 1336. | 473516-F/9(4)2025 | Swastik Agri Science | Acephate 95% SG (w/w) | Satisfactory |
| 1337. | 473517-F/9(4)2025 | Swastik Agri Science | Dimethomorph 50% WP | Satisfactory |
| 1338. | 473518-F/9(4)2025 | Swastik Agri Science | Tricyclazole 18% +Mancozeb 62% WP | Satisfactory |
| 1339. | 473520-F/9(4)2025 | Swastik Agri Science | Chlorantraniliprole 47.85% SC | Satisfactory |
| 1340. | 473521-F/9(4)2025 | SHRI SAMARTH AGROTECH | Gibberellic Acid 0.001% L | Satisfactory |
| 1341. | 473523-F/9(4)2025 | SHRI SAMARTH AGROTECH | SODIUM PARA-NITRO PHENOLATE 0.3 % SL | Satisfactory |
| 1342. | 473530-F/9(4)2025 | Godrej Agrovet Limited | Cyclaniliprole 9.3% w/w DC (Cyclaniliprole 10.0% w/v DC) | Satisfactory |
| 1343. | 473532-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | 2,4-D amine salt 58% S.L. | Satisfactory |
| 1344. | 473533-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Atrazine 50% W.P. | Satisfactory |
| 1345. | 473534-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 1346. | 473535-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 1347. | 473536-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Carbendazim 12% + Mancozeb 63% WP | Satisfactory |
| 1348. | 473537-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Carbofuran 3% C.G. | Satisfactory |
| 1349. | 473538-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Cartap Hydrochloride 4% GR | Satisfactory |
| 1350. | 473539-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Cartap Hydrochloride 50% SP | Satisfactory |
| 1351. | 473540-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 1352. | 473541-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 1353. | 473542-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Chlorpyrifos 50% + Cypermethrin 5% EC | Satisfactory |
| 1354. | 473543-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Cypermethrin 25% E.C. | Satisfactory |
| 1355. | 473544-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Emamectin Benzoate 5% SG | Satisfactory |

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| 1356. | 473545-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Fipronil 0.3% G.R. | Satisfactory |
| 1357. | 473546-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Fipronil 0.6% w/w GR | Satisfactory |
| 1358. | 473548-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Fipronil 5% SC | Satisfactory |
| 1359. | 473549-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Gibberellic Acid 0.001% L | Satisfactory |
| 1360. | 473550-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Hexaconazole 5% SC | Satisfactory |
| 1361. | 473551-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Lambda-cyhalothrin 4.9% Capsule Suspension | Satisfactory |
| 1362. | 473552-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Metribuzin 70% W.P. | Satisfactory |
| 1363. | 473553-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Paraquat Dichloride 24% SL | Satisfactory |
| 1364. | 473554-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Profenofos 40% + Cypermethrin 4%E.C. | Satisfactory |
| 1365. | 473555-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Propiconazole 25% E.C | Satisfactory |
| 1366. | 473557-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Sulphur 80% WDG | Satisfactory |
| 1367. | 473558-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Tembotrione 34.4% w/w SC | Satisfactory |
| 1368. | 473559-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | THIAMETHOXAM 0.9 % + FIPRONIL 0.2% GR | Satisfactory |
| 1369. | 473560-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture | Satisfactory |
| 1370. | 473561-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Thiamethoxam 25% WG | Satisfactory |
| 1371. | 473562-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Thiamethoxam 30% FS | Satisfactory |
| 1372. | 473563-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Thiophanate Methyl 70% WP | Satisfactory |
| 1373. | 473565-F/9(4)2025 | KTECK CHEMICAL PRIVATE LIMITED | Triacntanol GR 0.05% Min. | Satisfactory |
| 1374. | 473567-F/9(4)2025 | MODESTO CROP PROTECTION PVT. LTD. | Spinetoram11.7% SC | Satisfactory |
| 1375. | 473568-F/9(4)2025 | MODESTO CROP PROTECTION PVT. LTD. | Pyrithiobac sodium 6% + Quizalofop ethyl 4% MEC (Micro Emulsion Concentrate) | Satisfactory |
| 1376. | 473571-F/9(4)2025 | MODERN AGRIGENETICS LIMITED | Dimethomorph 50% WP | Satisfactory |
| 1377. | 473576-F/9(4)2025 | MODERN AGRIGENETICS LIMITED | Cartap Hydrochloride 50% SP | Satisfactory |
| 1378. | 473580-F/9(4)2025 | Swastik Agri Science | Chlorfenapyr 10% Sc | Satisfactory |
| 1379. | 473582-F/9(4)2025 | United Pesticides Raipur Pvt. Ltd. | Fipronil 0.6% w/w GR | Satisfactory |
| 1380. | 473588-F/9(4)2025 | Jaguar Agro Seeds Private Limited | Pyroxasulfone 85% WG | Satisfactory |
| 1381. | 473591-F/9(4)2025 | M/s Parijat Industries (India) Ltd | Dimethomorph 12% + Pyraclostrobin 6.7% WG | Satisfactory |

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| 1382. | 473593-F/9(4)2025 | VIJAYAM BIOCYTES PRIVATE LIMITED | Emamectin Benzoate 1.9% EC | Satisfactory |
| 1383. | 473594-F/9(4)2025 | VIJAYAM BIOCYTES PRIVATE LIMITED | ABAMECTIN 1.9% EC | Satisfactory |
| 1384. | 473601-F/9(4)2025 | MODESTO CROP PROTECTION PVT. LTD. | Betacyfluthrin 8.49% w/w + Imidacloprid 19.81% w/w OD | Satisfactory |
| 1385. | 473603-F/9(4)2025 | Leeds Life Sciences Private Limited | Metamifop 8% + Imazethapyr 4% + Imazamox 3% ME | Satisfactory |
| 1386. | 473605-F/9(4)2025 | VIJAYAM BIOCYTES PRIVATE LIMITED | Neem Seed Kernel Based EC Containing Azadirachtin- 1% (10000 ppm) min. | Satisfactory |
| 1387. | 473612-F/9(4)2025 | Agrozenith Crop Guard | Topramezone 336 g/l (w/v) SC | Satisfactory |
| 1388. | 473613-F/9(4)2025 | Agrozenith Crop Guard | Tolfenpyrad 15%EC | Satisfactory |
| 1389. | 473614-F/9(4)2025 | Agrozenith Crop Guard | Thiamethoxam 30% FS | Satisfactory |
| 1390. | 473615-F/9(4)2025 | Agrozenith Crop Guard | Thiamethoxam 25% WG | Satisfactory |
| 1391. | 473616-F/9(4)2025 | Agrozenith Crop Guard | Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture | Satisfactory |
| 1392. | 473617-F/9(4)2025 | Agrozenith Crop Guard | Tembotrione 34.4% w/w SC | Satisfactory |
| 1393. | 473618-F/9(4)2025 | Agrozenith Crop Guard | Tebuconazole 10% + Sulphur 65% WG | Satisfactory |
| 1394. | 473622-F/9(4)2025 | Agrozenith Crop Guard | Sulphur 80% WDG | Satisfactory |
| 1395. | 473623-F/9(4)2025 | Agrozenith Crop Guard | QUIZALOFOP ETHYL 10% EC | Satisfactory |
| 1396. | 473625-F/9(4)2025 | Agrozenith Crop Guard | QUIZALOFOP ETHYL 7.5% + IMAZETHAPYR 15 % EC | Satisfactory |
| 1397. | 473626-F/9(4)2025 | Agrozenith Crop Guard | Pyriproxyfen 10% + Bifenthrin 10% w/w EC for indigenous manufacture | Satisfactory |
| 1398. | 473628-F/9(4)2025 | Agrozenith Crop Guard | Pyriproxyfen 8% + Dinotefuran 5% + Diafenthiuron 18% SC | Satisfactory |
| 1399. | 473629-F/9(4)2025 | Agrozenith Crop Guard | Propiconazole 13.9% w/w + Difenconazole 13.9% w/w EC | Satisfactory |
| 1400. | 473630-F/9(4)2025 | Agrozenith Crop Guard | Propaquizafop 10% EC | Satisfactory |
| 1401. | 473632-F/9(4)2025 | Agrozenith Crop Guard | Profenofos 40% + Cypermethrin 4%E.C. | Satisfactory |
| 1402. | 473633-F/9(4)2025 | Agrozenith Crop Guard | Pretilachlor 50% E.C. | Satisfactory |
| 1403. | 473634-F/9(4)2025 | Agrozenith Crop Guard | Picoxystrobin 22.52% SC for indigenous manufacture | Satisfactory |
| 1404. | 473635-F/9(4)2025 | Agrozenith Crop Guard | Pendimethalin 38.7% CS | Satisfactory |
| 1405. | 473636-F/9(4)2025 | Agrozenith Crop Guard | Pendimethalin 30 % EC | Satisfactory |
| 1406. | 473638-F/9(4)2025 | Agrozenith Crop Guard | PACLOBUTRAZOLE 40% SC | Satisfactory |
| 1407. | 473640-F/9(4)2025 | Agrozenith Crop Guard | Paclobutrazol 23% W/W SC | Satisfactory |
| 1408. | 473645-F/9(4)2025 | Agrozenith Crop Guard | Oxyflourfen 23.5% E.C (w/w) | Satisfactory |
| 1409. | 473646-F/9(4)2025 | Agrozenith Crop Guard | Metribuzin 70% W.P. | Satisfactory |
| 1410. | 473647-F/9(4)2025 | Agrozenith Crop Guard | Metalaxyl 8% + Mancozeb 64% WP | Satisfactory |
| 1411. | 473648-F/9(4)2025 | Agrozenith Crop Guard | Mancozeb 75 % WP | Satisfactory |
| 1412. | 473649-F/9(4)2025 | Agrozenith Crop Guard | Lambda-cyhalothrin 4.9% Capsule Suspension | Satisfactory |

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| 1413. | 473650-F/9(4)2025 | Agrozenith Crop Guard | Imidacloprid 30.5% SC | Satisfactory |
| 1414. | 473651-F/9(4)2025 | Agrozenith Crop Guard | IMIDACLOPRID 17.8% SL | Satisfactory |
| 1415. | 473653-F/9(4)2025 | Agrozenith Crop Guard | Imazethapyr 70% WG | Satisfactory |
| 1416. | 473654-F/9(4)2025 | Agrozenith Crop Guard | Imazethapyr 10 % SL | Satisfactory |
| 1417. | 473655-F/9(4)2025 | Agrozenith Crop Guard | Hexythiazox 5.45% EC | Satisfactory |
| 1418. | 473656-F/9(4)2025 | Agrozenith Crop Guard | Hexaconazole 5% SC | Satisfactory |
| 1419. | 473659-F/9(4)2025 | Agrozenith Crop Guard | Haloxypol R Methyl 10.5% EC | Satisfactory |
| 1420. | 473660-F/9(4)2025 | Agrozenith Crop Guard | IPA Salt of Glyphosate 54% SL for indigenous manufacture | Satisfactory |
| 1421. | 473661-F/9(4)2025 | Agrozenith Crop Guard | Glyphosate 41% S.L. | Satisfactory |
| 1422. | 473662-F/9(4)2025 | Agrozenith Crop Guard | Glufosinate ammonium 13.5% w/w SL (15% w/v) | Satisfactory |
| 1423. | 473663-F/9(4)2025 | Agrozenith Crop Guard | GIBBERELIC ACID 40% WSG | Satisfactory |
| 1424. | 473664-F/9(4)2025 | Agrozenith Crop Guard | Gibberellic Acid 0.001% L | Satisfactory |
| 1425. | 473665-F/9(4)2025 | ALSC PRIVATE LIMITED | Fomesafen 11.1% + Fluazifop-p-butyl 11.1% SL | Satisfactory |
| 1426. | 473667-F/9(4)2025 | Agrozenith Crop Guard | Fipronil 40% + Imidacloprid 40% WG | Satisfactory |
| 1427. | 473669-F/9(4)2025 | Agrozenith Crop Guard | Fenvalerate 20% E.C. | Satisfactory |
| 1428. | 473671-F/9(4)2025 | Agrozenith Crop Guard | Ethion 40% + Cypermethrin 5% EC | Satisfactory |
| 1429. | 473672-F/9(4)2025 | Agrozenith Crop Guard | Emamectin Benzoate 5% SG | Satisfactory |
| 1430. | 473673-F/9(4)2025 | Agrozenith Crop Guard | Emamectin Benzoate 1.9% EC | Satisfactory |
| 1431. | 473674-F/9(4)2025 | Agrozenith Crop Guard | Clodinafop - Propargyl 15% WP | Satisfactory |
| 1432. | 473675-F/9(4)2025 | ALSC PRIVATE LIMITED | Fomesafen 17.5% + Clodinafop-Propargyl 12.5% ME | Satisfactory |
| 1433. | 473678-F/9(4)2025 | Agrozenith Crop Guard | Chlorpyrifos 50% + Cypermethrin 5% EC | Satisfactory |
| 1434. | 473682-F/9(4)2025 | Agrozenith Crop Guard | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 1435. | 473684-F/9(4)2025 | Agrozenith Crop Guard | Chlorantraniliprole 9.3% + Lambda-cyhalothrin 4.6% ZC | Satisfactory |
| 1436. | 473686-F/9(4)2025 | Agrozenith Crop Guard | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 1437. | 473687-F/9(4)2025 | ABCI Agrochem Pvt. Ltd. | AZOXYSTROBIN 4.8% w/w + CHLOROTHALONIL 40.0% w/w SC | Satisfactory |
| 1438. | 473688-F/9(4)2025 | Agrozenith Crop Guard | Carboxin 37.5% + Thiram 37.5% WS | Satisfactory |
| 1439. | 473689-F/9(4)2025 | ABCI Agrochem Pvt. Ltd. | Picoxystrobin 6.78% w/w + Tricyclazole 20.33% w/w SC | Satisfactory |
| 1440. | 473690-F/9(4)2025 | ALSC PRIVATE LIMITED | Prochloraz 23.5% + Tricyclazole 20% SE | Satisfactory |
| 1441. | 473691-F/9(4)2025 | Agrozenith Crop Guard | Carbendazim 12% + Mancozeb 63% WP | Satisfactory |
| 1442. | 473692-F/9(4)2025 | ABCI Agrochem Pvt. Ltd. | Oxadiazyl 80% W.P | Satisfactory |
| 1443. | 473693-F/9(4)2025 | Agrozenith Crop Guard | Captan 70%+ Hexaconazole 5% WP | Satisfactory |
| 1444. | 473694-F/9(4)2025 | ABCI Agrochem Pvt. Ltd. | Kresoxim-methyl 15% + Chlorothalonil 56% WG | Satisfactory |
| 1445. | 473695-F/9(4)2025 | Agrozenith Crop Guard | Buprofenzin 15% + Acephate 35% WP for indigenous manufacture | Satisfactory |

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| 1446. | 473696-F/9(4)2025 | Agrozenith Crop Guard | Bispyribac sodium 10% w/v SC | Satisfactory |
| 1447. | 473698-F/9(4)2025 | Agrozenith Crop Guard | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 1448. | 473699-F/9(4)2025 | Agrozenith Crop Guard | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 1449. | 473700-F/9(4)2025 | Agrozenith Crop Guard | Azoxystrobin 8.3% + Mancozeb 66.7% WG for indigenous manufacture | Satisfactory |
| 1450. | 473701-F/9(4)2025 | Agrozenith Crop Guard | AZOXYSTROBIN 4.8% w/w + CHLOROTHALONIL 40.0% w/w SC | Satisfactory |
| 1451. | 473702-F/9(4)2025 | Agrozenith Crop Guard | Atrazine 50% W.P. | Satisfactory |
| 1452. | 473704-F/9(4)2025 | Agrozenith Crop Guard | Ammonium Salt of Glyphosate 71% SG | Satisfactory |
| 1453. | 473705-F/9(4)2025 | Agrozenith Crop Guard | Acetamiprid 20% SP | Satisfactory |
| 1454. | 473706-F/9(4)2025 | ALSC PRIVATE LIMITED | Prochloraz 24.4% + Tebuconazole 12.1% EW | Satisfactory |
| 1455. | 473708-F/9(4)2025 | ALSC PRIVATE LIMITED | Prochloraz 39.6% w/w EC | Satisfactory |
| 1456. | 473710-F/9(4)2025 | ALSC PRIVATE LIMITED | Azoxystrobin 5.1 % + Tebuconazole 9.1 % + Prochloraz 18.2% EC | Satisfactory |
| 1457. | 473729-F/9(4)2025 | Agrozenith Crop Guard | Acephate 75% SP | Satisfactory |
| 1458. | 473730-F/9(4)2025 | Agrozenith Crop Guard | Acephate 50% +Imidacloprid 1.8% SP | Satisfactory |
| 1459. | 473731-F/9(4)2025 | Agrozenith Crop Guard | ABAMECTIN 1.9% EC | Satisfactory |
| 1460. | 473732-F/9(4)2025 | Agrozenith Crop Guard | 2,4-D Sodium salt 44% + Metribuzin 35% + Pyrazosulfuron ethyl 1.0 % WDG | Satisfactory |
| 1461. | 473733-F/9(4)2025 | Agrozenith Crop Guard | 2,4-D amine salt 58% S.L. | Satisfactory |
| 1462. | 473735-F/9(4)2025 | Mitsumi Agri Science Private Limited | Pinoxaden 5.1% EC for indigenous manufacture | Satisfactory |
| 1463. | 473740-F/9(4)2025 | Rain Biotech Industries Private Limited | ABAMECTIN 1.9% EC | Satisfactory |
| 1464. | 473746-F/9(4)2025 | Rain Biotech Industries Private Limited | DINOTEFURAN 20% W/W SG | Satisfactory |
| 1465. | 473752-F/9(4)2025 | Swastik Pesticides Limited | Chlorantraniliprole 47.85% SC | Satisfactory |
| 1466. | 473753-F/9(4)2025 | Rain Biotech Industries Private Limited | Tolfenpyrad 15%EC | Satisfactory |
| 1467. | 473754-F/9(4)2025 | Swastik Pesticides Limited | Dinotefuran 70% WG | Satisfactory |
| 1468. | 473755-F/9(4)2025 | Swastik Pesticides Limited | Picoxystrobin 6.78% w/w +Tricyclazole 20.33% w/w SC | Satisfactory |
| 1469. | 473759-F/9(4)2025 | Swastik Pesticides Limited | Picoxystrobin 7.05% + Propiconazole 11.71% SC for indigenous manufacture | Satisfactory |
| 1470. | 473775-F/9(4)2025 | Kingtech Bio Chem Private Limited | Chlorantraniliprole 47.85% SC | Satisfactory |
| 1471. | 473776-F/9(4)2025 | Kingtech Bio Chem Private Limited | Spinosad 45% SC | Satisfactory |
| 1472. | 473779-F/9(4)2025 | Kingtech Bio Chem Private Limited | Dinotefuran 70% WG | Satisfactory |

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| 1473. | 473780-F/9(4)2025 | Kingtech Bio Chem Private Limited | PACLOBUTRAZOLE 40% SC | Satisfactory |
| 1474. | 473781-F/9(4)2025 | Kingtech Bio Chem Private Limited | Picoxystrobin 6.78% w/w +Tricyclazole 20.33% w/w SC | Satisfactory |
| 1475. | 473805-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | ABAMECTIN 1.9% EC | Satisfactory |
| 1476. | 473806-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Acephate 50% +Imidacloprid 1.8% SP | Satisfactory |
| 1477. | 473807-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Acetamiprid 20% SP | Satisfactory |
| 1478. | 473808-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Ammonium Salt of Glyphosate 71% SG | Satisfactory |
| 1479. | 473809-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 1480. | 473810-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Azoxystrobin 12.5% + Tebuconazole 12.5% SC for indigenous manufacture | Satisfactory |
| 1481. | 473811-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 1482. | 473812-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Bispyribac sodium 10% w/v SC | Satisfactory |
| 1483. | 473813-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Buprofezin 20% + Acephate 50% (w/w) WP for indigenous manufacture | Satisfactory |
| 1484. | 473814-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Captan 50% W.P. | Satisfactory |
| 1485. | 473815-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Captan 70%+ Hexaconazole 5% WP | Satisfactory |
| 1486. | 473816-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Carbendazim 50% WP | Satisfactory |
| 1487. | 473817-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | CHLORANTRANILIPROLE 0.4% w/w GR | Satisfactory |
| 1488. | 473818-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Chlorantraniliprole 35% WG | Satisfactory |
| 1489. | 473819-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Chlorantraniliprole 47.85% SC | Satisfactory |
| 1490. | 473820-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | CHLORANTRANILIPROLE 8.8% + THIAMETHOXAM 17.5% SC | Satisfactory |
| 1491. | 473821-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Chlorpyrifos 50% E.C. | Satisfactory |
| 1492. | 473822-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Chlorpyrifos 50% + Cypermethrin 5% EC | Satisfactory |
| 1493. | 473823-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Copper Oxychloride containing copper contents 50.00% w/w WP | Satisfactory |
| 1494. | 473824-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Cymoxanil 8% + Mancozeb 64% WP | Satisfactory |
| 1495. | 473825-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Deltamethrin 11% w/w EC | Satisfactory |
| 1496. | 473826-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Diafenthiuron 30% + Pyriproxyfen 8% SE | Satisfactory |
| 1497. | 473827-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Diafenthiuron 50% WP | Satisfactory |

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| 1498. | 473828-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | DINOTEFURAN 20% W/W SG | Satisfactory |
| 1499. | 473829-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Dodine 65% WP | Satisfactory |
| 1500. | 473830-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Emamectin Benzoate 1.9% EC | Satisfactory |
| 1501. | 473831-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Emamectin Benzoate 5% SG | Satisfactory |
| 1502. | 473832-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Ethephon 39% S.L | Satisfactory |
| 1503. | 473833-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Fipronil 15% + Chlorantraniliprole 5% SC | Satisfactory |
| 1504. | 473834-F/9(4)2025 | WORLDGREEN CROP CARE PVT LTD | Fipronil 40% + Imidacloprid 40% WG | Satisfactory |
| 1505. | 473856-F/9(4)2025 | Shree Ram Crop Science | TRIFLUMEZOPYRIM 10% w/w SC | Satisfactory |
| 1506. | 473866-F/9(4)2025 | Kingtech Bio Chem Private Limited | Picoxystrobin 7.05% + Propiconazole 11.71% SC for indigenous manufacture | Satisfactory |
| 1507. | 473877-F/9(4)2025 | Kalyani Industries Limited | Tembotrione 9% + Atrazine 45% WG | Satisfactory |
| 1508. | 473878-F/9(4)2025 | Kalyani Industries Limited | Clodinafop Propargyl 9% + Metribuzin 20% WP | Satisfactory |
| 1509. | 473879-F/9(4)2025 | AXA AGRO LIFE PRIVATE LIMITED | Pyroxasulfone 85% WG | Satisfactory |
| 1510. | 473882-F/9(4)2025 | HARISHREE CROP SCIENCE | Atrazine 50% W.P. | Satisfactory |
| 1511. | 473884-F/9(4)2025 | HARISHREE CROP SCIENCE | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 1512. | 473885-F/9(4)2025 | HARISHREE CROP SCIENCE | Chlorfenapyr 10% SC | Satisfactory |
| 1513. | 473887-F/9(4)2025 | HARISHREE CROP SCIENCE | Deltamethrin 11% w/w EC | Satisfactory |
| 1514. | 473888-F/9(4)2025 | HARISHREE CROP SCIENCE | Fenvalerate 20% E.C. | Satisfactory |
| 1515. | 473889-F/9(4)2025 | HARISHREE CROP SCIENCE | GIBBERELIC ACID 40% WSG | Satisfactory |
| 1516. | 473890-F/9(4)2025 | HARISHREE CROP SCIENCE | Lime Sulphur 22% SC | Satisfactory |
| 1517. | 473891-F/9(4)2025 | HARISHREE CROP SCIENCE | Metalaxyl 35% W.S. | Satisfactory |
| 1518. | 473892-F/9(4)2025 | HARISHREE CROP SCIENCE | Novaluron 10% EC for indigenous manufacture | Satisfactory |
| 1519. | 473893-F/9(4)2025 | HARISHREE CROP SCIENCE | Picoxystrobin 22.52% SC for indigenous manufacture | Satisfactory |
| 1520. | 473894-F/9(4)2025 | HARISHREE CROP SCIENCE | Picoxystrobin 7.05% + Propiconazole 11.71% SC for indigenous manufacture | Satisfactory |
| 1521. | 473895-F/9(4)2025 | HARISHREE CROP SCIENCE | Pyriproxyfen 10% + Bifenthrin 10% w/w EC for indigenous manufacture | Satisfactory |
| 1522. | 473896-F/9(4)2025 | HARISHREE CROP SCIENCE | Sulphur 55.16% SC | Satisfactory |
| 1523. | 473897-F/9(4)2025 | HARISHREE CROP SCIENCE | Tembotrione 34.4% w/w SC | Satisfactory |
| 1524. | 473898-F/9(4)2025 | HARISHREE CROP SCIENCE | Tolfenpyrad 15% +Bifenthrin 7.5 % SE | Satisfactory |
| 1525. | 473899-F/9(4)2025 | HARISHREE CROP SCIENCE | Tricyclazole 75% W.P. | Satisfactory |
| 1526. | 473928-F/9(4)2025 | ABCI Agrochem Pvt. Ltd. | TRICYCLAZOLE 18.0% + TEBUCONAZOLE 14.4% SC | Satisfactory |

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| 1527. | 473929-F/9(4)2025 | Amigo Crop Science Private limited | 2,4-D amine salt 58% S.L. | Satisfactory |
| 1528. | 473930-F/9(4)2025 | Amigo Crop Science Private limited | 2,4-D Ethyl Ester 38% E.C. (Having 2,4-D, Acid 34% w/w) | Satisfactory |
| 1529. | 473935-F/9(4)2025 | Tagros Chemicals India Private Limited | PYMETROZINE 50% WG | Satisfactory |
| 1530. | 473937-F/9(4)2025 | Tagros Chemicals India Private Limited | PYRIPROXYFEN 5% + DIAFENTHIURON 25% SE | Satisfactory |
| 1531. | 473941-F/9(4)2025 | Tagros Chemicals India Private Limited | Tebuconazole 10% + Sulphur 65% WG | Satisfactory |
| 1532. | 473943-F/9(4)2025 | Tagros Chemicals India Private Limited | Thifluzamide 24 % SC | Satisfactory |
| 1533. | 473946-F/9(4)2025 | Tagros Chemicals India Private Limited | Thiophanate Methyl 70% WP | Satisfactory |
| 1534. | 473948-F/9(4)2025 | Tagros Chemicals India Private Limited | Tolfenpyrad 15%EC | Satisfactory |
| 1535. | 473972-F/9(4)2025 | Modesto Agro India | Cymoxanil 8% + Mancozeb 64% WP | Satisfactory |
| 1536. | 473973-F/9(4)2025 | Modesto Agro India | Carbendazim 50% WP | Satisfactory |
| 1537. | 473974-F/9(4)2025 | Modesto Agro India | Metalaxyl 35% W.S. | Satisfactory |
| 1538. | 473977-F/9(4)2025 | Modesto Agro India | Tebuconazole 50% + Trifloxystrobin 25% WG | Satisfactory |
| 1539. | 473981-F/9(4)2025 | Modesto Agro India | THIAMETHOXAM 75% w/w SG | Satisfactory |
| 1540. | 473986-F/9(4)2025 | Amigo Crop Science Private limited | 2, 4-D Sodium Salt 80% WP | Rejected |
| 1541. | 473998-F/9(4)2025 | HELENA FERTILIZERS AND CHEMICALS | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 1542. | 474024-F/9(4)2025 | Agrow Allied Ventures Private Limited | Dimethomorph 12% + Pyraclostrobin 6.7% WG | Satisfactory |
| 1543. | 474036-F/9(4)2025 | MODERN AGRIGENETICS LIMITED | THIAMETHOXAM 1.0% + CHLORANTRANILIPROLE 0.5% GR | Satisfactory |
| 1544. | 474037-F/9(4)2025 | HELENA FERTILIZERS AND CHEMICALS | Pyroxasulfone 85% WG | Satisfactory |
| 1545. | 474039-F/9(4)2025 | Ratnakar India Limited | Flusilazole 40% EC | Satisfactory |
| 1546. | 474045-F/9(4)2025 | Modesto Agro India | IMIDACLOPRID 17.8% SL | Satisfactory |
| 1547. | 474047-F/9(4)2025 | Tagros Chemicals India Private Limited | Cymoxanil 8% + Mancozeb 64% WP | Satisfactory |
| 1548. | 474056-F/9(4)2025 | Ronak Agro Chem | Triacntanol GR 0.05% Min. | Satisfactory |
| 1549. | 474057-F/9(4)2025 | Ronak Agro Chem | Gibberellic acid 0.186% S.P | Satisfactory |
| 1550. | 474059-F/9(4)2025 | SIMRANFERTILIZERSLLP | Emamectin Benzoate 1.9% EC | Satisfactory |
| 1551. | 474062-F/9(4)2025 | SIMRANFERTILIZERSLLP | FLUBENDIAMIDE 8.33% + DELTAMETHRIN 5.56% SC | Satisfactory |
| 1552. | 474067-F/9(4)2025 | SIMRANFERTILIZERSLLP | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 1553. | 474068-F/9(4)2025 | SIMRANFERTILIZERSLLP | Azoxystrobin 18.2% w/w + Difenconazole 11.4% w/w SC for indigenous manufacture | Satisfactory |
| 1554. | 474069-F/9(4)2025 | J K Biotech | Imazethapyr 10 % SL | Satisfactory |
| 1555. | 474070-F/9(4)2025 | J K Biotech | QUIZALOFOP-ETHYL 5% w/w EC | Satisfactory |
| 1556. | 474072-F/9(4)2025 | J K Biotech | Temephos 50% E.C | Satisfactory |

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| 1557. | 474073-F/9(4)2025 | Ronak Agro Chem | Oxyflourfen 23.5% E.C (w/w) | Satisfactory |
| 1558. | 474075-F/9(4)2025 | Yogi Crop Science Private Limited | Chlorantraniliprole 50% FS | Satisfactory |
| 1559. | 474078-F/9(4)2025 | Yogi Crop Science Private Limited | Fomesafen 11.1% + Fluazifop-p-butyl 11.1% SL | Satisfactory |
| 1560. | 474080-F/9(4)2025 | Yogi Crop Science Private Limited | FOMESAFEN 12% + QUIZALOFOP ETHYL 3% SC | Satisfactory |
| 1561. | 474081-F/9(4)2025 | Yogi Crop Science Private Limited | Fomesafen 17.5% + Clodinafop-Propargyl 12.5% ME | Satisfactory |
| 1562. | 474082-F/9(4)2025 | Sumisho Agro India Private Limited | Sulfentrazone 28% + Clomazone 30% WP | Satisfactory |
| 1563. | 474083-F/9(4)2025 | Yogi Crop Science Private Limited | Nitrobenzene 20% EW | Satisfactory |
| 1564. | 474084-F/9(4)2025 | Yogi Crop Science Private Limited | Pyraclostrobin 10% + Thifluzamide 10% w/v SC | Satisfactory |
| 1565. | 474094-F/9(4)2025 | NAKASA CROP SCIENCE PVT LTD | Ediphenphos 50% E.C. | Satisfactory |
| 1566. | 474095-F/9(4)2025 | NAKASA CROP SCIENCE PVT LTD | Metalaxyl-M 4% + Mancozeb 64% WP | Satisfactory |
| 1567. | 474102-F/9(4)2025 | ALPHA CROP CARE | 2,4-D amine salt 58% S.L. | Satisfactory |
| 1568. | 474103-F/9(4)2025 | ALPHA CROP CARE | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC | Satisfactory |
| 1569. | 474104-F/9(4)2025 | ALPHA CROP CARE | Chlorantraniliprole 18.5% w/w SC | Satisfactory |
| 1570. | 474106-F/9(4)2025 | ALPHA CROP CARE | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Satisfactory |
| 1571. | 474107-F/9(4)2025 | ALPHA CROP CARE | Tembotrione 34.4% w/w SC | Satisfactory |
| 1572. | 474123-F/9(4)2025 | LEVANTIS AGROLIFE PRIVATE LIMITED | Glufosinate ammonium 13.5% w/w SL (15% w/v) | Satisfactory |
| 1573. | 474134-F/9(4)2025 | LEVANTIS AGROLIFE PRIVATE LIMITED | Halosulfuron methyl 75% WG | Satisfactory |
| 1574. | 474151-F/9(4)2025 | Eagle Plant Protect Pvt. Ltd. | Cyantraniliprole 7.3%w/w + Diafenthiuron 36.4%w/w SC (Cyantraniliprole 8% w/v + Diafenthiuron 40%w/v SC) (Cyantraniliprole 80 g/L + Diafenthiuron 400 g/L-480 SC) | |
| 1575. | 474165-F/9(4)2025 | LEVANTIS AGROLIFE PRIVATE LIMITED | Mesotrione 2.27%+ Atrazine 22.7% SC | Satisfactory |
| 1576. | 474166-F/9(4)2025 | LEVANTIS AGROLIFE PRIVATE LIMITED | Metolachlor 50 % E C | Satisfactory |
| 1577. | 474167-F/9(4)2025 | LEVANTIS AGROLIFE PRIVATE LIMITED | Paraquat Dichloride 24% SL | Satisfactory |
| 1578. | 474168-F/9(4)2025 | LEVANTIS AGROLIFE PRIVATE LIMITED | Pendimethalin 30 % EC | Satisfactory |
| 1579. | 474169-F/9(4)2025 | LEVANTIS AGROLIFE PRIVATE LIMITED | Pendimethalin 38.7% CS | Satisfactory |
| 1580. | 474170-F/9(4)2025 | LEVANTIS AGROLIFE PRIVATE LIMITED | PENOXSULAM 1% + PENDIMETHALIN 24% w/w SE | Satisfactory |
| 1581. | 474171-F/9(4)2025 | LEVANTIS AGROLIFE PRIVATE LIMITED | PENOXSULAM 2.67% w/w OD | Satisfactory |
| 1582. | 474172-F/9(4)2025 | LEVANTIS AGROLIFE PRIVATE LIMITED | Pretilachlor 37% w/w EW | Satisfactory |
| 1583. | 474173-F/9(4)2025 | LEVANTIS AGROLIFE PRIVATE LIMITED | Pretilachlor 50% E.C. | Satisfactory |

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| 1584. | 474175-F/9(4)2025 | LEVANTIS AGROLIFE PRIVATE LIMITED | Pyrazosulfuron ethyl 10% WP | Satisfactory |
| 1585. | 474182-F/9(4)2025 | TERRA GREEN CROP SCIENCE | Triaccontanol GR 0.05% Min. | Satisfactory |
| 1586. | 474248-F/9(4)2025 | PENTA PHARMA PVT LTD | Tembotrione 9% + Atrazine 45% WG | Satisfactory |

Packaging endorsement of alternate/additional packaging u/s 9(4)

| S.No | File No/ Name of Company | Name of Product/ Certificate No. | Endorsement Required | RC reference |
|------|--|--|--|--|
| 1. | EN-53863 M/s UPL Limited | Cartap Hydrochloride Technical 98.00% w/w min for import only CIR-D-40218/2002-Cartap Hydrochloride (T) (222)-400 | Endorsement of additional packing in polyethylene liner of capacity 25 kg This shall be inserted in to outer bag of polyethylene with PP coating of capacity 25 kg (Composite plastic woven bag). The bag shall be heat sealed and stitched with thread.This shall comply with provision given as per IMDG code. UN condition – UN 11G/Z/0602/1.... * 962/0/500 and packaging group – III. | The requested packing has already been approved by RC in its 356 th meeting vide Agenda item no 6.1 in favour of M/s Sudarshan Chemical Industries Ltd. Hence may be taken for consideration. |
| 2. | EN-53867 M/s UPL Sustainable Agri Solutions Limited | Acetamiprid Technical 99% min. for import only CIR-334895/2023-Acetamiprid (Technical) (448)-9 | The product shall be imported in Plastic Woven Sacks of capacity 25 Kg as per IMDG UN No. 3077 class 6 packaging group III. | The requested packing has already been approved by RC in its 393rd meeting vide Agenda item no 6.11 in favour of M/s Crystal Crop Protection Pvt. Ltd. Hence may be taken for consideration. |
| 3. | EN-53868 M/s UPL Sustainable Agri Solutions Ltd | Cartap Hydrochloride Technical 98.00% w/w min for import only CIR-341129/2024-Cartap Hydrochloride (Technical) (455)-50 | Endorsement of additional packing in polyethylene liner of capacity 25 kg This shall be inserted in to outer bag of polyethylene with PP coating of capacity 25 kg (Composite plastic woven bag). The bag shall be heat sealed and stitched with thread.This shall comply with provision given as per IMDG code. UN condition – UN 11G/Z/0602/1.... * 962/0/500 and packaging group – III. | The requested packing has already been approved by RC in its 356th meeting vide Agenda item no 6.1 in favor of M/s Sudarshan Chemical Industries Ltd. Hence may be taken for consideration. |
| 4. | EN-53708 M/s Dharmaj Crop Guard Limited | Fipronil 40% + Imidacloprid 40% WG CIR-132585/2016-Fipronil + Imidacloprid (WG) (363)-715 | Endorsement of additional packing in LDPE liner having thickness not less than 0.125 mm of capacity 20 kg and 25 kg as a primary packing which shall be further packed in 5-ply CFB box as a transport packing conforming to IS:2771(I)1977. | The requested packing has already been approved by RC in its 457th meeting vide Agenda item no 9.47 in favor of M/s Krishi Rasayan Export Pvt. Ltd.Hence may be taken for consideration. |
| 5. | EN-54664 M/s CHEMLEY AGRITECH | Haloxypop R methyl Ester 10.5% EC CIR-338555/2024-Haloxypop R Methyl Ester (EC) (453)-20 | Endorsement of additional primary packing of capacity 1200 ml in PET bottle and transport packing of capacity 5 liter in lieu of 1 liter for 100 ml pack, 8 liter in lieu of 1 liter for 200 ml pack and 12 liter in lieu of 8 liter for 400 ml | The requested packing has already been approved by RC in its 378th meeting vide Agenda item no 8.27 in favour of M/s Dow Agro Science India Pvt. Ltd. Hence may be taken for consideration. |

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| | PRIVATE LIMITED | | pack for Haloxyfop R methyl 10.5% EC. | |
| 6. | EN-54655 M/s Yogi Crop Science Private Limited | Cartap Hydrochloride Technical 98% Min. for Import CIR-336711/2023-Cartap Hydrochloride (Technical) (451)-45 | Endorsement of additional bulk import packaging in HDPE bag of capacity 25 kg of film thickness 250-300 gauge as a primary packing which shall be further inserted in woven bag of polyethylene as a secondary/transport packing as per IMDG UN no. 2757, Hazardous class- 6.1 and packaging group III. | The requested packing has already been approved by RC in its 357th RC vide agenda item no. 6.14 in favor of M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration. |
| 7. | EN-54618 M/s Ambachem Industries | Ziram 27% SC VI-1407(1)Ziram(Soln)-18 | Endorsement of additional packing in 200 liters HDPE drum as a primary/transport packing. | The requested packing has already been approved by RC in its 350th meeting vide agenda item no 8.1 in favor of M/s Syngenta India Ltd., Pune. Hence may be taken for consideration. |
| 8. | EN-54778 M/s ADAMA India Pvt. Ltd. | Chlorantraniliprole 18.5% SC CIR-208538/2022-Chlorantraniliprole (SC) (440)-171 | Endorsement for additional packaging in HDPE bottles of capacity 300 ml and 600 ml which shall be further packed in 5-ply CFB box as a transport packing conforming to IS:2771(I)-1990.. | The requested packing has already been approved by RC in its 443rd, vide agenda item no. 9.17 (Annexure 9.17.1) in favor of M/s Best Agrolife Limited. Hence may be taken for consideration. |
| 9. | EN-55087 M/s Nova Agri Sciences Pvt Ltd | Bifenthrin 10% EC CIR-148003/2018-Bifenthrin (EC) (385) 787 | Endorsement of additional packing in HDPE drum of capacity 20 kg and 200 kg for Bifenthrin 10% EC. | The requested packing has already been approved by RC in its 360th meeting vide Agenda item no 8.13 in favor of M/s FMC India Pvt. Ltd. Hence may be taken for consideration. |
| 10. | EN-54834 M/s Godrej Agrovet Limited | Cartap Hydrochloride Technical 98% Min for import CIR-345247/2024-Cartap Hydrochloride (Tech) (460)-57 | Endorsement of additional import pack of 25 kg plastic sacks with proper shipping name toxic solid organic IMDG, UN no. 2811, class- 6.1 and packaging group-III. | The requested packing has already been approved by RC in its 355th meeting vide agenda item no 6.6 in favor of M/s Indofil Industries Ltd. Hence may be taken for consideration. |
| 11. | EN-54835 M/s Godrej Agrovet Limited | Glyphosate Technical 95.00% w/w min for import only CIR-345231/2024-Glyphosate (Technical) (460)-32 | Endorsement of additional import pack of polypropylene bag of capacity 25 kg, 600 kg & 840 kg of minimum thickness 0.05 mm with inner liner of polyethylene of the same capacity of thickness 0.075 mm this shall also be as per UN No. 3377. Hazard class 6. packaging group 3. | The requested packing has already been approved by RC in its 362 nd meeting vide agenda item no 6.6 in favor of M/s Sinochem India Company Pvt. Ltd., New Delhi. Hence may be taken for consideration. |
| 12. | EN-54862 M/s BR Agrotech Ltd. | Alphacypermethrin 10% EC CIR-35,751/2001-Alphacypermethrin (EC) – 336 | Endorsement of additional packaging in PET bottles of capacity of 100 ml, 250 ml, 500 ml and 1 liter. | The requested packing has already been approved by RC in its 325th meeting vide Agenda item no 8.1 in favor of M/s United Phosphorus Ltd., Vapi. |

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| | | | | Hence may be taken for consideration. |
| 13. | EN-54851 M/s Cocreate Global technologies private limited | Eamectin Benzoate 5% SG CIR-341011/2024-Eamectin Benzoate (SG) (455)-510 | Endorsement of additional packaging of Eamectin Benzoate 5% SG in HDPE bottles of 10 gm, 50 gm, 100 gm, 250 gm, 500 gm, and 1 kg capacity made from virgin HDPE as a primary packing conforming to IS:9754-1981 which shall be further packed in CFB boxes of 5 kg capacity as a transport packing. and; Endorsement of alternate pack size of 10 gm, 50 gm, 100 gm, 250 gm, 500 gms, 1 kg and 5 kg capacity in water soluble pouch, further packed in tri-laminated pouch (PET/POLY/BOPP/ POLY).and; Endorsement of alternate packing in PET bottles of 50gm, 100gm, 250gm, 500gm & 1kg capacity conforming to IS:13123:2000 as a primary packing and 5-ply CFB box as transport packing conforming to IS:2771(I):1990. and; Endorsement of additional new packing in HDPE full open top drum of 25 kg and 50 kg capacity as a primary packing. Drum body closed with a hooded lid and secured by clamping ring as per IS:6312:1994. There are no separate secondary packing and transport packages. | The requested packing has already been approved by RC in its 451st, 449th, 447th ,447th meeting vide agenda item no. 9.68 (Anenxure 9.68.1) , 9.47 (Anenxure 9.47.1), 9.77 (Anenxure 9.77.1), 9.77 (Anenxure 9.77.1), respectively in favor of M/s Ideal Agri Search Pvt. Ltd., M/s JU Agri Sciences Private Limited, M/s Ichiban Crop Science Limited, M/s Mahamaya Lifesciences Pvt Limited. Hence may be taken for consideration. |
| 14. | EN-54848 M/s Cocreate Global technologies private limited | Tebuconazole 10% + Sulphur 65% WG CIR-347545/2025-Tebuconazole + Sulphur (WG) (461)- 1264 | Endorsement for alternate in HDPE bottle of 100 gm capacity as per IS:9754-1981 which shall be further packed in 5-ply CFB boxes of capacity 5 kg as per IS 2771 (Pt-1) as transport on the Registration Certificate Tebuconazole 10% + Sulphur 65% WG. And; Endorsement for additional packaging in 3 kg HDPE container as per IS 2512-1989 which is further packed in 5-ply Corrugated Fibre Board (CFB) box as per IS 2771(pt-1) 1990 as a transport packaging [3kg x 2 Nos = 6kg] for Tebuconazole 10% + Sulphur 65% WG. And; Endorsement of alternate packing in PET bottles of 100 gm, 250 gm, 500 gm & 1 kg capacity as primary packing and 5-ply CFB box as | The requested packing has already been approved by RC in its 425th, 405th, 417th and 447th RCmeeting vide Agenda item no 9.23 (Annexure 9.23.1), 9.27, 9.3 and 9.77 (Annexure 9.77.1) respectively in favor of M/s Crop Life Science Ltd., M/s Sumitomo India Chemical Ltd., M/s Excel Crop Care Ltd and M/s Ichiban Crop Science Limited. Hence may be taken for consideration. |

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| | | | transport packing conforming to IS:2771 (Part-I)-1990. | |
| 15. | EN-54842 M/s Cocreate Global technologies private limited | Thiamethoxam 30% FS CIR-350396/2025-Thiamethoxam (FS) (463)-1582 | Endorsement of additional packing in 10ml, 80ml, 200ml, and 1liter capacity in HDPE container. Endorsement of additional packing in HDPE container of capacity 50ml, 100ml and 250ml with duplex board carton as secondary packing and 5-ply CFB boxes of capacity 2 liter, 4 liter and 10 liters which shall conform to IS:2771(Pt-I):1990 as a transport packing for Thiamethoxam 30% w/w FS. And; Endorsement for new/alternate packing of capacity 20 liters in HDPE container (bucket) and 5-ply Corrugated Fiber Board (CFB) Box as a transport packing conforming to IS: 2771 (1): 1990 for Thiamethoxam 30% w/w FS. And; Endorsement of additional packaging in PET/Al/HDPE container of capacity 5 ml, 10 ml, 1L and 5L pack sizes. | The requested packing has already been approved by RC in its 443rd , 454th RC vide agenda item no. 9.17 (Annexure 9.17.1) and 9.82 (Annexure 9.82.1) in favor of M/s Best Agrolife Limited, M/s Natco Pharma Limited and M/s Dhana Crop Sciences Ltd. Hence may be taken for consideration. |
| 16. | EN-54878 M/s Nichino India Private Limited | Cartap Hydrochloride 50% SP CIR-37402/2002-CARTAP HYDROCHLORIDE (SL)-309 | Endorsement of additional packing in Tri laminated pouch (75 micron LDPE/12 micron METPET/12 Micron PET) of capacity 25gm, and 50gm which shall be further packed in CFB boxes of capacity 10kg and 50 kg as per IS 2771(Pt-1) 1990 as transport packaging. | The requested packing has already been approved by RC in its 405th meeting vide agenda item no. 9.18 in favor of M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration. |
| 17. | EN-54795 M/s PI Industries Ltd | Haloxypop R Methyl 10.5% EC CIR-351983/2025-Haloxypop R Methyl (EC) (463)-67 | Endorsement of additional primary packing of capacity 1200 ml in PET bottle and transport packing of capacity 12 liter for Haloxypop R methyl 10.5% EC. | The requested packing has already been approved by RC in its 434thmeeting vide Agenda item no 10.28. Hence may be taken for consideration. |
| 18. | EN-54874 M/s Nichino India Private Limited | Chlorpyrifos 50% + Cypermethrin 5% EC CIR-30,315/98/CHLORPYRIPHOS+ CYPERMETHRIN (EC)-1102 | Endorsement for the additional packing of capacity 5 liter in PET bottle as a primary packing and transport packing of capacity 10 liter corrugated box for Chlorpyrifos 50% + Cypermethrin 5% EC. | The requested packing has already been approved by RC in its 378th RC vide agenda item no. 8.38 in favor of M/s UPL Ltd. Hence may be taken for consideration. |
| 19. | EN-54849 M/s Nichino India Private Limited | Profenofos 40% + Cypermethrin 4% EC CIR-49,299/2004-Profenofos+Cyper | Endorsement for additional packing in Aluminium containers of capacity 5 liter as per IS 9503-1988 and IS 12340-1988 which shall be further packed in 7-ply CFB box as per IS 2771 (Pt-I) | The requested packing has already been approved by RC in its 417th meeting vide agenda item no. 9.14 in favor of M/s Rallis India Ltd. Hence may be taken for consideration. |

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| | | methrin (EC) (248)-621 | 1990 as transport packing for Profenofos 40% + Cypermethrin 4% EC. | |
| 20. | EN-54654 M/s SYNERGY INSECTICID ES PVT. LTD | Glufosinate Ammonium 13.5 % SL CIR-292087/2023- Glufosinate Ammonium (SL) (445)-301 | Endorsement for additional pack of HDPE container of 5 liter as a primary packing and and further packed in CFB boxes as per IS 2771-1990 of max. capacity of 20 kg only as a transport packaging. | The requested packing has already been approved by RC in its 452nd meeting vide Agenda item no 9.101 (annexure 9.101.1) in favor of M/s Meenakshi Agro Chemicals. Hence may be taken for consideration. |
| 21. | EN-54095 M/s SYMON AGRO INDUSTRIES PRIVATE LIMITED | Emamectin Benzoate 5% SG CIR-181951/2021- Emamectin Benzoate (SG) (428)-2060 | Endorsement of additional packing of 10g, 50g, 100g, 250 g & 500 g and 1 kg in HDPE containers conforming to IS 9754:1981 which shall be further packed in 5-ply CFB Boxes as per IS 2771(pt-1)1990 as transport packing. | The requested packing has already been approved by RC in its 409th and 454th meeting vide Agenda item no 9.10 (Annexure 9.10.1) and 9.82 (Annexure 9.82.1) respectively in favor of M/s Krishi Rasayan Exports Pvt Ltd and M/s Bharat Certis AgriScience Limited. Hence may be taken for consideration. |
| 22. | EN-54880 M/s Nexus Crop Science Private Limited | Paraquat dichloride 24% SL CIR-117105/2014- Paraquat Dichloride (SL) (351)-108 | Endorsement for additional packing in PET bottle of capacity 100 ml, 250 ml, 500 ml, and 1liter and 5 liter for Paraquate Dichloride 24% SL. | The requested packing has already been approved by RC in its 354th meeting vide Agenda item no 8.11 in favor of M/s Bharat Insecticide Ltd. Hence may be taken for consideration. |
| 23. | EN-54861 M/s Nichino India Private Limited | Chlorpyrifos 50% EC CIR-46,044/2003- Chlorpyrifos(EC)(238)-2686 | Endorsement for additional packing in PET bottles in 5 Litre capacity as per IS 13123:2000 which shall be further packed in 7-ply CFB Boxes of capacity 20 kg for the product Chlorpyriphos 50% EC. | The requested packing has already been approved by RC in its 402nd meeting vide Agenda item no 8.36 (Annexure 8.36.1) in favor of M/s Hindustan Rasayan Pvt. Ltd. Hence may be taken for consideration. |
| 24. | EN-54854 M/s Nichino India Private Limited | Diafenthiuron 50% WP CIR-110859/2013- Diafenthiuron (WP) (343)-23 | Endorsement for incorporation of following packing condition: Packing in tri-laminated pouch made from polyester 12 micron/Aluminum foil 9 micron/LDPE 150 gauge min. This shall be individually inserted in E-fluted duplex board carton or 3 layers cardboard carton. The capacity of the primary and secondary packs shall be 25 g, 50 g, 100 g, 250 g, 500 g, 1 kg and 5 kg only. The specification of the tri-laminated pouch and carton shall be as per relevant IS only. This shall be further packed in CFB boxes of capacity maximum 20 kg. The specification of transport packing shall be as per requirements incorporated in | The requested packing has already been approved by RC in its 450thmeeting vide Agenda item no 9.109 (Annexure 9.109.1) in favor of M/s Standard Pesticides Pvt. Ltd. Hence may be taken for consideration. |

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| | | | IS:2771-1990 and its subsequent amendments; and Endorsement of additional packing in 200 kg capacity in LDPE bag which shall be further packed in polypropylene FIBC bag for the product Diafenthiuron 50% WP. | |
| 25. | EN-54869 M/s Nichino India Private Limited | Chlorpyrifos 20% EC CIR-2232/84/Chlorpyrifos (EC)-104 | Endorsement for alternate packing in PET bottle of capacity 500 ml conforming to IS:13123:2000 as a primary packing, which shall be further packed in CFB box as a transport packing. | The requested packing has already been approved by RC in its 439th meeting vide Agenda item no 9.71 (Annexure 9.71.1) in favor of M/s HiField-AG Chem India Pvt. Ltd. Hence may be taken for consideration. |
| 26. | EN-54774 M/s Kalyani Industries Limited | Tembotrione 34.4% w/w SC CIR-342672/2024-Tembotrione (SC)(457)-421 | Endorsement of additional packing in HDPE container of capacity 57.5 ml with 200 ml surfactant in co-extruded container which shall be further packed in CFB box conforming to IS:2771(part-I)-1990 as a transport packaging for Tembotrione 34.4% w/w SC. | The requested packing has already been approved by RC in its 360th meeting vide Agenda item no 8.9 in favor of M/s Bayer Crop Science Ltd., Mumbai. Hence may be taken for consideration. |
| 27. | EN-54552 M/s Agro Life Science Corporation | Propargite 57% EC CIR-116071/2014-Propargite (EC) (351)-35 | Endorsement for additional packing in bigger size packing of 10 liters & 20 litres capacity in Aluminium drums; and Endorsement for alternate packing of 25 liters and 50 liters capacity in Mild Steel Lacquered drum. | The requested packing has already been approved by RC in its 449th meeting vide Agenda item no 9.47 (Annexure 9.47.1) in favor of M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration. |
| 28. | EN-54948 M/s Congrats Agropack Pvt. Ltd. | Fosetyl-Al 80% WP CIR-273640/2023-Fosetyl-Al (WP) (444)-53 | Endorsement of additional bulk transport packing in FIBC of capacity 450 kg for Fosetyl Aluminium 80% WP. | The requested packing has already been approved by RC in its 366th meeting vide Agenda item no 8.23 in favor of M/s Bayer Crop Science Ltd. Hence may be taken for consideration. |
| 29. | EN-54949 M/s Ichiban Crop Science Limited | Fosetyl-Al 80% WP CIR-277417/2023-Fosetyl-Al (WP) (445)-60 | Endorsement of additional bulk transport packing in FIBC of capacity 450 kg for Fosetyl Aluminium 80% WP. | The requested packing has already been approved by RC in its 366th meeting vide Agenda item no 8.23 in favor of M/s Bayer Crop Science Ltd. Hence may be taken for consideration. |
| 30. | EN-54946 M/s Kemicides Crop Protection Private Limited | Paclobutrazole 40% SC CIR-238344/2022-PACLOBUTRAZOLE (SC) (442)-224 | Endorsement for additional packing in PET bottles of capacity 30 ml as per IS:13123-2000 which shall be further individually packed in duplex mono carton (min. 230 GSM) as per IS:6604-1990 as secondary packing. Secondary packed in 5-ply CFB box as a transport packing of capacity 1.2 liter (30 ml × 40 nos.). | The requested packing has already been approved by RC in its 449th RC vide agenda item no. 9.47 (Annexure 9.47.1) in favor of M/s BR Agrotech Limited. Hence may be taken for consideration. |

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| 31. | EN-54952 M/s Kunzite Crop Science Private Limited | Glyphosate Technical 95.00% w/w min. for import only CIR-342111/2024-Glyphosate (Technical) (456)-23 | Endorsement of alternate packing in woven bag of capacity 25 kg & 600 kg for import. | The requested packing has already been approved by RC in its 431st RC vide agenda item no. 9.30 in favor of M/s Parijat Industries (India) Pvt. Limited. Hence may be taken for consideration. |
| 32. | EN-54923 M/s Crystal Crop Protection Ltd | Chlorimuron Ethyl 25% WP CIR-55,464/2006-Chlorimuron Ethyl (WP) (269)-15 | Endorsement of additional packing in tri-laminated pouch of capacity 15 gm along with surfactant in bi-laminated pouch of capacity 250 gm for Chlorimuron ethyl 25% WP. | The requested packing has already been approved by RC in its 368th meeting vide agenda item no. 8.4 in favor of M/s E.I. DuPont India Pvt. Ltd. Hence may be taken for consideration. |
| 33. | EN-54936 M/s RICH CROP CHEMICALS | Emamectin Benzoate 5% SG CIR-170417/2020-Emamectin Benzoate (SG) (413)-1592 | Endorsement for additional/alternate packaging of 10gms, 50gms, 100gms, 250gms, 500gms, 1 kg and 5 kg capacity in HDPE container conforming to IS 9754- 1981 and 5-ply CFB boxes as per IS 2771: 1990 (Part I) as transport packing. | The requested packing has already been approved by RC in its 442nd meeting vide Agenda item no 9.67 (Annexure – 9.67.1) in favor of M/s AGASTYA AGRO LIMITED. Hence may be taken for consideration. |
| 34. | EN-54988 M/s Greencrop International Private Limited | Emamectin Benzoate 5% SG CIR-127378/2015-Emamectin Benzoate (SG) (353)-183 | Endorsement for additional packaging in 10gms, 50 gms , 100 gms, 250 gms , 500 gms, 1 kg and 5 kg capacity in WSP pouches, further packed in tri-laminated pouch (WSP)(PET/Poly/BOPP/Poly) of Emamectin Benzoate 5% SG. And; Endorsement of alternate HDPE 250g (with secondary packing) and 500g packing in the already approved packaging. And; Endorsement for additional packing of capacity 10 gm & 50 gm in HDPE containers as a primary packing followed by secondary and transport packing. And; Endorsement of additional bulk packaging in HDPE drum of capacity 75 kg for Emamectin Benzoate 5% SG. | The requested packing has already been approved by RC in its 307th ,425th, 434th ,and 363rd meeting vide Agenda item no 8.3, 9.25., 9.40 and 8.5 in favor of M/s Crystal phosphate Ltd., M/s UPL Ltd, M/s Crystal Crop Protection Ltd., and M/s Syngenta India Ltd. Hence may be taken for consideration. |
| 35. | EN-54910 M/s Cocreate Global technologies private limited | Cartap Hydrochloride 4% GR CIR-341005/2024-Cartap Hydrochloride (GR) (455)-1205 | Endorsement of additional packing in HDPE woven sacks of capacity 7.5 kg for Cartap hydrochloride 4% GR. | The requested packing has already been approved by RC in its 356th meeting vide Agenda item no 8.9 in favor of M/s Nagarjuna Agrichem Ltd., Hyderabad. Hence may be taken for consideration. |

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| 36. | EN-54998 M/s Orchid Agro Systems | Tolfenpyrad 15% EC CIR-337278/2024-Tolfenpyrad (EC) (452)-422 | Endorsement of alternate packing for repacking in Co-Ex HDPE container with capacity 50 ml, 100 ml, 200 ml, 250 ml, 500 ml, 1000 ml, 5000 ml which shall be packed in 5-ply box conforming to IS : 2771 (I) : 1990 as transport packing. | The requested packing has already been approved by RC in its 430th meeting vide Agenda item no 9.7 in favor of M/s PI Industries Ltd. Hence may be taken for consideration. |
| 37. | EN-54120 M/s Aristo Bio-tech and life Science Limited | Quizalofop Ethyl 10 % EC CIR-223258/2022-Quizalofop Ethyl (EC) (442)-132 | Endorsement for primary packing in co-extruded bottle for pack size of capacity 100 ml, 150 ml, 250 ml, 450 ml, 500 ml and 1000 ml and 5 ply corrugated fiber board drum (CFB) box as transport packing shall not exceed 12 litres (50x100 ml =5 ltr., 20x150 ml = 3 ltr., 40x250 ml = 10 ltr., 20x 450 ml = 9 ltr., 20x500 ml = 10 ltr., 12x1000 ml = 12 ltr.) for Quizalofop Ethyl 10% EC. | The requested packing has already been approved by RC in its 426th meeting vide Agenda item no 9.15 in favor of M/s Dhanuka Agritech Ltd. Hence may be taken for consideration. |
| 38. | EN-54119 M/s Aristo Bio-tech and life Science Limited | QUIZALOFOP-ETHYL 5% w/w EC CIR-223262/2022-QUIZALOFOP-ETHYL (EC) (442)-125 | Endorsement of additional packaging of Quizalofop Ethyl 5% EC in 200 liter capacity mild steel drum. And; Endorsement for secondary packing in Mono carton (paper board carton) of 300 GSM for pack size of capacity 100 ml, 250 ml of aluminium container and 5 ply corrugated fiber board box as transport packing of Quizalofop ethyl 5% EC. and; Endorsement for new primary packing for 100 ml, 250 ml, 500 ml, 1000 ml and 5000ml pack size in Co-extruded bottle and transport packing in Corrugated Fibre Board (CFB) for Quizalofop Ethyl 5% EC. | The requested packing has already been approved by RC in its 462nd meeting vide Agenda item no 9.75 (Annexure-9.75.1) in favor of M/s Ichiban Crop Science Limited and M/s Kashmir Chemicals. Hence may be taken for consideration. |
| 39. | EN-54999 M/s Aristo Bio-tech and life Science Limited | Tolfenpyrad 15% EC CIR-336145/2023-Tolfenpyrad (EC) (450)-412 | Endorsement of alternate packing for repacking in Co-Ex HDPE container with capacity 50 ml, 100 ml, 200 ml, 250 ml, 500 ml, 1000 ml, and 5000 ml which shall be packed in 5-ply box conforming to IS : 2771 (I) : 1990 as transport packing. | The requested packing has already been approved by RC in its 430th meeting vide Agenda item no 9.7 in favor of M/s PI Industries Ltd. Hence may be taken for consideration |
| 40. | EN-55002 M/s Cropnosys India Pvt. Ltd. | Cartap Hydrochloride 4% GR CIR-350663/2025-Cartap Hydrochloride (GR) (463)-1246 | Endorsement for additional packing of 01 kg capacity in LDPE liner having thickness 0.062mm inserted in HDPE woven sacks conforming to IS:8069:1988 as primary and transport packing. Manner of packing: Primary Packing: Additional packing of 01 | The requested packing has already been approved by RC in its 429th , 454th , 455th and 456th meeting vide agenda item no. 9.14 (Annexure-9.14.1), 9.82 (Annexure-9.82.1), 9.97 (Annexure-9.97.1) and 9.92 (Annexure-9.92.1) in favor of |

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| | | | <p>kg capacity in LDPE Liner having thickness 0.062 mm inserted in HDPE woven sacks confirming to IS: 8069: 1988. Transport Packing:- The Transport packaging shall be HDPE woven sacks conforming to IS 8069-1989.</p> <p>And</p> <p>Endorsement for additional packing of Polyethylene bag of capacity 3.75 kg & 7.5 kg as primary packing, Bi-laminated pouch as secondary packing and CFB boxes (22.5 kg)/HDPE woven sack (25 kg) as transport packing in two different manners of packing on the Registration Certificate. Manner of Packing (1): Primary Packing:- The primary packing of the product shall be: Polyethylene bag of thickness not less than 0.060 mm capacity 3.75 kg & 7.5 kg. Secondary Packing: The secondary packing of the product shall be a Bi-laminated pouch of PET 12μ/Poly 60μ. Transport Packing: The transport packaging shall be 5-ply CFB boxes of capacity 22.5 kg. Manner of Packing (2): Primary Packing:- The primary packing of the product shall be: Polyethylene bag of thickness not less than 0.060 mm capacity 3.75 kg & 7.5 kg. Secondary Packing: The secondary packing of the product shall be a Bi-laminated pouch of PET 12μ/Poly 60μ. Transport Packing: The Transport packaging shall be HDPE woven sacks conforming to IS 8069- 1989.</p> <p>And</p> <p>Endorsement of additional packing of capacity 25 kg and 50 kg in HDPE drum for Cartap hydrochloride 4% GR. And;</p> <p>Endorsement of additional packing in HDPE woven sacks of capacity 7.5 kg for Cartap hydrochloride 4% GR.</p> | <p>M/s IFFCO-MC Crop Science Private Limited, M/s Advance Agrolife Private Limited, M/s Heranba Industries Limited and M/s Mahamaya Life sciences Pvt. Ltd. Hence may be taken for consideration.</p> |
| 41. | EN-55010 | Cartap Hydrochloride Technical 98.00 % w/w min. for Import only | Endorsement of additional packing in HDPE woven bag with two inner liner of PE of capacity 25 kg for Cartap hydrochloride Technical for import. | The requested packing has already been approved by RC in its 360th meeting vide Agenda item no 8.17 in favor of M/s Crystal Crop Care Pvt. Ltd. |

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| | M/s Darrick Insecticides Ltd. | CIR-63719/2009-Cartap Hydrochloride (T) (304)-1001 | | Hence may be taken for consideration. |
| 42. | EN-54967 M/s MODESTO CROP PROTECTION PVT. LTD. | Hexaconazole 75% WG CIR-182917/2021-Hexaconazole (WG) (428)-1671 | Endorsement for alternate packing of capacity 30gm and 60gm capacity in HDPE container and Trilaminated pouch (polyester 12micron/ Aluminium 9micron/ LDPE 100micron). | The requested packing has already been approved by RC in its 437th meeting vide Agenda item no 9.62 (Annexure 9.62.1) in favor of M/s Biostadt India Ltd. Hence may be taken for consideration. |
| 43. | EN-55006 M/s Cocreate Global technologies private limited | Paclobutrazole 40% SC CIR-349409/2025-PACLOBUTRAZOLE (SC) (461)-796 | Endorsement for additional packing in PET bottles of capacity 30 ml as per IS:13123-2000 as a primary packing which shall be further individually packed in duplex mono carton (min. 230 GSM) as per IS:6604-1990 as secondary packing. Secondary packing shall be further packed in 5-ply CFB box as a transport packing of capacity 1.2 liter (30 ml × 40 nos.). | The requested packing has already been approved by RC in its 449th RC vide agenda item no. 9.47 (Annexure 9.47.1) in favor of M/s BR Agrotech Limited. Hence may be taken for consideration. |
| 44. | EN-54628 M/s Dharmaj Crop Guard Limited | Lambda-cyhalothrin 4.9% Capsule Suspension CIR-130314/2015-Lambda-cyhalothrin (Capsule Suspension) (356)-218 | Endorsement of additional transport packing in HDPE Drum of capacity 200 liter as per IS 6312-1994 for Lambda Cyhalothrin (Capsule Suspension). | The requested packing has already been approved by RC in its 417th meeting vide Agenda item no 9.11 in favor of M/s BR Agrotech Ltd. Hence may be taken for consideration. |
| 45. | EN-54629 M/s Dharmaj Crop Guard Limited | Novaluron 5.25% + Indoxacarb 4.5% w/w SC CIR-156716/2018-Novaluron + Indoxacarb (SC) (393)-88 | Endorsement for alternate bulk packing in 200 liters capacity in HDPE drum (height x diameter in mm 920 x 590, wall thickness 4.0 mm) as primary, secondary and transport packing. | The requested packing has already been approved by RC in its 443rd meeting vide Agenda item no 9.17 (Annexure 9.17.1) in favor of M/s Seedlings India Private Limited. Hence may be approved. |
| 46. | EN-54831 M/s Dharmaj Crop Guard Limited | Imidacloprid 17.8% SL CIR-130463/2015-IMIDACLOPRID (SL) (356)-873 | Endorsement of additional packing in HDPE container of capacity 1 liter, 2 liter and 5 liter. And; Endorsement of additional bulk packing in HDPE drum of capacity 200 liters as a primary and transport packing. Container shall be closed with HDPE plug to make it leak proof and pilfer proof. | The requested packing has already been approved by RC in its 440th and 457th meeting vide Agenda item no 9.89 (Annexure 9.89.1) and 9.48 respectively in favor of M/s Biostadt India Limited and M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration |
| 47. | EN-54853 | Imidacloprid 30.5% SC | Endorsement for additional packing in 210 liter capacity in mild steel composite drum. And; | The requested packing has already been approved by RC in its 440th meeting vide agenda |

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| | M/s Dharmaj Crop Guard Limited | CIR-130461/2015-Imidacloprid (SC) (356)-871 | Endorsement for additional transport packaging in FIBC of capacity 1000 liter. | item no. 9.89 (Annexure 9.89.1) in favor of M/s Ravi Crop Science. Hence may be taken for consideration. |
| 48. | EN-54963 M/s Dharmaj Crop Guard Limited | Imidacloprid 70% WG CIR-130460/2015-Imidacloprid (WG) (356)-870 | Endorsement for additional packing of 5 gm in trilaminated Pouches {LDPE(63 micron)/Alu.foil (9 micron)/PET(12 micron)}. and; Endorsement of additional packing in LDPE liner having thickness not less than 0.125 mm of capacity 20 kg and 25 kg as a primary packing which shall be further packed in 5-ply CFB box as a transport packing conforming to IS:2771(I)1977. Closure system: Material shall be packed in LDPE liner, its mouth heated sealed and then packed in corrugated fiberboard individually. | The requested packing has already been approved by RC in its 402nd and 457th meeting vide Agenda item no 8.36 (Annexure 8.36.1) and 9.46 respectively in favor of M/s Best Crop Science LLP and M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration.. |
| 49. | EN-54964 M/s Dharmaj Crop Guard Limited | Novaluron 10% EC for indigenous manufacture CIR-157476/2019-Novaluron (EC) (394)-93 | Endorsement of additional packing in 200 liter MS composite drum (outer body made by mild steel MS & inner liner made by virgin HDPE) as a primary and transport packing. And; Endorsement for additional packing in Co-extruded plastic container and aluminium containers of capacity 5 liter which shall be further packed in CFB boxes as transport packing for Novaluron 10% EC. | The requested packing has already been approved by RC in its 435th and 392nd meeting vide Agenda item no 9.31 and 8.1 respectively in favor of M/s UPL Ltd and M/s ADAMA India Ltd. Hence may be taken for consideration. |
| 50. | EN-54966 M/s Dharmaj Crop Guard Limited | Pendimethalin 38.7% CS CIR-130530/2015-Pendimethalin (CS) (356)-309 | Endorsement of additional bulk packing in HDPE drum of capacity 200 liters as a primary and transport packing. Container shall be closed with HDPE plug to make is leak proof and pilfer proof. | The requested packing has already been approved by RC in its 457th meeting vide Agenda item no 9.52 in favour of M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration. |
| 51. | EN-55035 M/s Cropnosys India Pvt. Ltd. | Chlorantraniliprole 0.4% GR CIR-346254/2024-CHLORANTRAN ILIPROLE (GR) (460)-983 | Endorsement for additional primary packing in bi-laminated pouch of capacity 7.5 kg and transport packing in CFB boxes of capacity 22.5 kg for Chlorantraniliprole 0.4% GR. and; Endorsement of additional transport packing system i.e. CFB Boxes with a capacity of 16 kg, 24 kg, 32 kg maximum confirming to IS: 2771(part-I)- 1990 for Chlorantraniliprole 0.4% GR. and; | The requested packing has already been approved by RC in its 354th, 320th and 458th meeting vide Agenda item no 8.8, 8.14 and 9.79 respectively in favor of M/s E. I. DuPont India Pvt. Ltd, M/s E.I. DuPont India Pvt. Ltd, and M/s FMC India Private Limited. Hence may be taken for consideration. |

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| | | | Endorsement of additional packing in bi-laminated pouch (12 µ PET + 180 µ polyethylene) of capacity 6 kg which shall be further packed in 7-ply CFB box kg as a transport packing conforming to IS:2771(I)-2022 in the manner of 6 kg x 4(Nos)=24kg. | |
| 52. | EN-55022 M/s Dharmaj Crop Guard Limited | Pretilachlor 37% w/w EW CIR-200857/2022-Pretilachlor (EW) (437)-1454 | Endorsement of additional bulk packing in HDPE drum of capacity 200 liters as a primary and transport packing. Container shall be closed with HDPE plug to make is leak proof and pilfer proof. | The requested packing has already been approved by RC in its 457th meeting vide Agenda item no 9.42 in favour of M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration. |
| 53. | EN-55060 M/s JU AGRI SCIENCES PRIVATE LIMITED | Glyphosate Technical 95.00% w/w min. for import only CIR-196712/2022-Glyphosate (Technical) (435)-5 | Endorsement for the following additional packing:- The technical product shall be imported in Flexible Freight bag with HDPE polyethene liner of capacity 600 kg as per UN No 3077, hazard class 9 packaging group III. | The requested packing has already been approved by RC in its 428th meeting vide Agenda item no 6.4 in favor of M/s Tropical Agrosystem (India) Pvt. Ltd. Hence may be taken for consideration. |
| 54. | EN-55089 M/s General Crop Science | Cartap Hydrochloride Technical 98% Min. for Import CIR-342102/2024-Cartap Hydrochloride (Technical)(456)-51 | Endorsement of additional packing in HDPE woven bag with two inner liner of PE of capacity 25 kg for Cartap hydrochloride Technical for import. | The requested packing has already been approved by RC in its 360th meeting vide Agenda item no 8.17 in favor of M/s Crystal Crop Care Pvt. Ltd. Hence may be taken for consideration. |
| 55. | EN-55092 M/s JAYALAKSHMI FERTILISERS | Azoxystrobin 16.7% + Tricyclazole 33.3% SC CIR-173306/2020-AZOXYSTROBIN + TRICYCLAZOLE (SC) (413)-962 | Endorsement of additional packing of capacity 100ml and 200ml in HDPE bottle conforming to IS:9754:1989 as a primary packing. Secondary packing: Primary packing of 100ml capacity shall be packed in CFB box containing 25 nos. of primary packing. There shall be no secondary packing for 200ml. Transport packing: 2 secondary packing of 100ml and 40 nos. of 200ml primary packing shall be packed in 5-ply CFB boxes of capacity 5 liters and 8 liters as transport packing conforming to IS:2771(I):1990. | The requested packing has already been approved by RC in its 437th meeting vide Agenda item no 9.62 (Annexure 9.62.1) to M/s Best Crop Science LLP. Hence may be taken for consideration |
| 56. | EN-55091 | Chlorantraniliprole 18.5% SC | Endorsement for additional packing in HDPE bottles of capacity 300ml and 600ml. and; Endorsement for additional packing in HDPE drum of capacity | The requested packing has already been approved by RC in its 455th meeting vide Agenda item no 9.97 (Annexure 9.97.1) in favor of M/s Safex Chemicals |

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| | M/s Nova Agri Sciences Pvt Ltd | CIR-105154/2013-Chlorantraniliprole (SC) (335)-1 | 50liter, 100liter and 200liters as a primary/transport packing. and; Endorsement of additional packing in HDPE container of capacity 80ml as per IS:9754:1981, which shall be further packed in duplex board mono carton (350GSM) as secondary packing and 5-ply CFB box as per IS:2771(I):1990 as a transport packing. and; Endorsement of additional transport packing of capacity 2.4 lit, 3.6 lit and 4.8 lit. Manner of packing: The primary packs (HDPE container) of 10 ml, 30ml, 60 ml, 80 ml shall be packed in inner mono carton as a secondary packing. There shall be no secondary packing of 150 ml and 300 ml pack sizes. The secondary packing of 10 ml, 30 ml, 60 ml, 80 ml and primary packing of 150 ml and 300 ml shall be further packed in 5-ply CFB box as a transport packing. | India Ltd.Hence may be taken for consideration. |
| 57. | EN-55090 M/s Nova Agri Sciences Pvt Ltd | Chlorantraniliprole 9.3% + Lambda Cyhalothrin 4.6% ZC CIR-248762/2023-Chlorantraniliprole + Lambda Cyhalothrin (ZC) (442)-137 | Endorsement of new/additional Transport packing of capacity 2.5 liters and 4 liters. And additional packing for the bulk pack of 200 L in HDPE lined MS drum. | The requested packing has already been approved by RC in its 443rd meeting vide agenda item no. 9.17 (Annexure 9.17.1) in favor of M/s Natco Pharma Limited. Hence may be taken for consideration. |
| 58. | EN-55057 M/s Nova Agri Sciences Pvt Ltd | Azoxystrobin 11% + Tebuconazole 18.3% SC CIR-165011/2019-Azoxystrobin + Tebuconazole (SC) (400)-438 | Endorsement of additional bulk packing in HDPE drum of capacity 200 liters as a primary and transport packing. Container shall be closed with HDPE plug to make is leak proof and pilfer proof. | The requested packing has already been approved by RC in its 457th meeting vide Agenda item no 9.44 in favor of M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration. |
| 59. | EN-55070 M/s Nova Agri Sciences Pvt Ltd | Azoxystrobin 18.2% + Difenconazole 11.4% SC CIR-165007/2019-Azoxystrobin + Difenconazole (sc) (400)-434 | Endorsement of additional bulk packing in HDPE drum of capacity 200 liters as a primary and transport packing. Container shall be closed with HDPE plug to make is leak proof and pilfer proof. | The requested packing has been approved by RC in its 457th meeting vide Agenda item no 9.45 in favor of M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration. |
| 60. | EN-55056 | Ammonium Salt of Glyphosate 71% SG | Endorsement of additional packaging of capacity 5 kg, 10 kg, 25 kg, and 50 kg in LDPE sack which shall be further packed in fiber board drum and the capacity | The requested packing has already been approved by RC in its 266th meeting vide Agenda item no 8.4 in favor of M/s |

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| | M/s Nova Agri Sciences Pvt Ltd | CIR-112562/2014-Ammonium Salt of Glyphosate (SG) (345)-98 | of 80 kg in LDPE liner (sack) further packed in HM-HDPE drums of Ammonium Salt of Glyphosate 71 % SG. | Excel Crop Care Ltd. Hence may be taken for consideration |
| 61. | EN-55088 M/s Nova Agri Sciences Pvt Ltd | Carbendazim 12% + Mancozeb 63% WP CIR-105237/2013-Carbendazim + Mancozeb (WP) (335) 1 | Endorsement of additional packing of 25 kg & 50 kg capacity in HDPE drum. | The requested packing has already been approved by RC in its 457th meeting vide Agenda item no 9.57 (Annexure 9.57.1) in favor of M/s Aristo Bio-tech and life Science Limited. Hence may be taken for consideration |
| 62. | EN-55071 M/s Nova Agri Sciences Pvt Ltd | Azoxystrobin 23% SC CIR-164914/2019-Azoxystrobin (SC) (400)-429 | Endorsement for additional packing in HDPE drums of 200 liters. | The requested packing has already been approved by RC in its 385th meeting vide Agenda item 8.17 in favor of M/s Syngenta India Ltd. Hence may be taken for consideration. |
| 63. | EN-55078 M/s CRIAG TECHNOLOGIES PRIVATE LIMITED | Thiamethoxam 30% FS CIR-350284/2025-Thiamethoxam (FS) (463)-1581 | Endorsement for of additional packaging of Thiamethoxam 30% FS of capacity of 1 and 5 Liter in Aluminium/HDPE/PET containers as primary packing and CFB boxes of capacity 10 liters as transport packing. And; Endorsement for new/alternate packing of capacity 20 liters in HDPE container (bucket) and 5-ply Corrugated Fiber Board (CFB) Box as a transport packing conforming to IS: 2771 (1): 1990 | The requested packing has already been approved by RC in its 266th and 428th meeting vide Agenda item no 8.1 and 9.41 respectively in favor of M/s Syngenta India Limited and M/s Crystal Crop Protection Limited. Hence may be taken for consideration. |
| 64. | EN-55098 M/s Aristo Bio-tech and life Science Limited | Propaquizafop 10% EC CIR-340546/2024-Propaquizafop (EC) (455)-71 | Endorsement for additional packaging in Co-extruded Plastic containers as a primary pack of 100 ml, 250 ml, 500 ml & 1000 ml & 5000 ml capacities further packed in CFB boxes of maximum capacity 10 kg as a transport packaging. | The requested packing has already been approved by RC in its 408th meeting vide Agenda item no 9.117 (Annexure 9.117.1) in favor of M/s Indofil Industries Limited. Hence may be taken for consideration. |
| 65. | EN-55086 M/s CRIAG TECHNOLOGIES PRIVATE LIMITED | Profenofos 40% + Cypermethrin 4% EC CIR-350274/2025-Profenofos + Cypermethrin (EC) (463)-1617 | Endorsement for alternate packing in PET bottle in capacity of 100 ml, 250 ml, 500 ml, 1 liter and 5 liters, which shall be further packed in CFB box as a transport packing. | The requested packing has already been approved by RC in its 440th meeting vide Agenda item no 9.89 (Annexure 9.89.1) in favor of M/s Meenakshi Agro Chemicals. Hence may be taken for consideration |
| 66. | EN-55079 M/s CRIAG TECHNOLOGIES | Thifluzamide 24 % SC CIR-350285/2025-Thifluzamide (SC) (463)-514 | Endorsement of additional packing in HDPE container of capacity of 75ml & 150ml as per IS: 9754:1981, which shall be further packed in 5-ply CFB boxes of capacity 10kg as per | The requested packing has already been approved by RC in its 445th meeting vide Agenda item no 9.90 (Annexure 9.90.1) in favor of M/s Heranba Industries Limited. |

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| | PRIVATE LIMITED | | IS:2771(I):1990 as a transport packing. | Hence may be taken for consideration. |
| 67. | EN-55077 M/s CRIAG TECHNOLOGIES PRIVATE LIMITED | Tembotrione 34.4% SC CIR-350281/2025-Tembotrione (SC) (463)-506 | Endorsement of additional packing in HDPE container of capacity of 57.5 ml with 200 ml surfactant in co-extruded container of PE or PP for Tembotrione 34.4% w/w SC. And; Endorsement for additional bulk pack in intermediate bulk container (IBC) made up of HDPE of capacity 1000 liter. | The requested packing has already been approved by RC in its 360th and 416th meeting vide Agenda item no 8.9 and 9.29 respectively in favor of M/s Bayer Crop Sciecn Ltd. Hence may be taken for consideration |
| 68. | EN-55075 M/s CRIAG TECHNOLOGIES PRIVATE LIMITED | Pendimethalin 38.7% CS CIR-350269/2025-Pendimethalin (CS) (463)-1014 | Endorsement of additional bulk packing in HDPE drum of capacity 200 liters as a primary and transport packing. Container shall be closed with HDPE plug to make is leak proof and pilfer proof. | The requested packing has already been approved by RC in its 457th meeting vide Agenda item no 9.52 in favour of M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration. |
| 69. | EN-55074 M/s CRIAG TECHNOLOGIES PRIVATE LIMITED | Ammonium Salt of Glyphosate 71% SG CIR-350260/2025-Ammonium Salt of Glyphosate (SG) (463)-1562 | Endorsement for additional packaging of 100 gm capacity in Tri-laminated pouch as a primary packing which shall be further packed in CFB box as a transport packing conforming to IS:2771(I)-1990. | The requested packing has already been approved by RC in its 294th meeting vide agenda item no 8.1.18 in favor of M/s Cheminova India Ltd. Hence may be taken for consideration. |
| 70. | EN-55073 M/s CRIAG TECHNOLOGIES PRIVATE LIMITED | Emamectin Benzoate 5% SG CIR-350319/2025-Emamectin Benzoate (SG) (463)-1439 | Endorsement for additional/alternate packaging of 50gms, 100gms, 250gms, 500gms, 1 kg and 5 kg capacity in HDPE container conforming to IS 9754-1981 and 5-ply CFB boxes as per IS 2771: 1990 (Part I) as transport packing on the Registration Certificate Emamectin Benzoate 5% SG. | The requested packing has already been approved by RC in its 442 nd meeting vide Agenda item no 9.67 (Annexure – 9.67.1) in favor of M/s AGASTYA AGRO LIMITED. Hence may be taken for consideration. |
| 71. | EN-54944 M/s Universal Agro Chemical Industries. | Pretilachlor 50% E.C. CIR-43,196/2003-Pretilachlor (E.C) (230)-63 | Endorsement for additional packing in 100 ml, 250 ml, 500 ml, 1 ltr & 5 ltr capacity in PET bottles as per IS 13123:2000 as a primary packing. These shall be further inserted into polyethylene with suitable dimension and thickness not less than 0.062 mm. The 5-ply CFB boxes of max. capacity 10 kg conforming to IS:2771(pt-I)-1991 shall be the transport packing. | The requested packing has already been approved by RC in its 264th meeting vide Agenda item no 8.13 in favor of M/s Nagarjuna Agrichem Ltd. Hence may be taken for consideration. |
| 72. | EN-54945 M/s Universal Agro Chemical Industries. | Profenofos 40% +Cypermethrin 4% E.C. CIR-39,628/2002-PROFENOFOS + CYPERMETHRIN (EC)-488 | Endorsement of additional pack sizes of 50 ml, 2lit. And 5lit. capacity for the product in HDPE containers as per IS specifications. And; Endorsement for alternate packing of PET bottles in 100 ml, 250 ml, 500 ml, 1 Litre and 5 Litre | The requested packing has already been approved by RC in its 463 rd meeting vide agenda item no. 9.22 (Annexure-9.22.1) in favor of M/s SUPER FORD INSECTICI DES LTD. Hence may be taken for consideration. |

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| | | | capacity as per IS 13123:2000. Manner of Packing : Primary packing : product shall be packed in PET bottles in 100 ml, 250 ml, 500 ml, 1 Litre & 5 litre capacity as per IS 13123:2000 Secondary packing : Primary packing shall be packed in LDPE bag having min thickness 0.062mm Transport packing : Secondary packing shall be packed in CFB Boxes of capacity 10 kg conforming to IS 2771(pt-1)1990. | |
| 73. | EN-55068 M/s Crystal Crop Protection Ltd | Thiacloprid 21.7% SC CIR-61,400/2008-Thiacloprid (SC) (294)-21 | Endorsement of additional transport packing in FIBC of capacity 1000 liter for Thiacloprid 21.7% SC. | The requested packing has already been approved by RC in its 366th meeting vide Agenda item no 8.31 in favor of M/s Bayer Crop Science Ltd. Hence may be taken for consideration. |
| 74. | EN-55069 M/s Crystal Crop Protection Ltd | Thiamethoxam 75% SG CIR-140448/2017-THIAMETHOXAM (SG) (375)-863 | Endorsement of alternate packing in PET bottles of 100 gm, 250 gm, 500 gm & 1 kg as primary packing conforming to IS:13123:2000. There shall be no secondary packing. The primary pack shall be further packed in 5-ply CFB box as a transport packing as per IS:2771(part-I)1990. | The requested packing has already been approved by RC in its 443rd RC vide agenda item no. 9.12 in favor of M/s Agrico Organics Limited. Hence may be taken for consideration. |
| 75. | EN-55053 M/s Crystal Crop Protection Ltd | Bispyribac sodium 10% SC CIR-152357/2018-Bispyribac sodium (SC) (389)-10 | Endorsement of alternate packing for repacking in PET container with capacity 5 ml, 10 ml, 20 ml, 40 ml, 50 ml, 80 ml, 100 ml, 200 ml, 250 ml, 400 ml, 500 ml, and 1 liter followed by mono carton for ultra small and small pack as a secondary, and 5- ply CFB box conforming to IS : 2771 (I) : 1990 as transport packing for Bispyribac sodium 10% w/v SC. and; Endorsement of alternate packaging for repacking in spout pouch with capacity 5 ml, 10 ml, 20 ml, 40 ml, 50 ml, 80 ml, 200 ml, 250 ml, 400 ml, 500 ml and 1 lit as a primary packing, followed by Duplex Board Carton boxes for pack size up to 250 ml as a secondary packing and 5-ply CFB box as a transport packing conforming to IS:2771 (Part- 1), 1991 for Bispyribac sodium 10% w/v SC | The requested packing has already been approved by RC in its 451st meeting vide Agenda item no 9.68 (Annexure 9.68.1) in favor of M/s Mankind Agritech Private Limited. Hence may be taken for consideration |

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| 76. | EN-55061 M/s Crystal Crop Protection Ltd | Lambda cyhalothrin 4.9% CS CIR-107526/2013-Lambda-cyhalothrin (Capsule suspension) (339)-1 | Endorsement for alternate packing in PET container of capacity 100 ml, 250 ml, 1000 ml IS 2771 (Pt1) 1990 which shall be further packed in CFB box as transport packing for Lambda cyhalothrin 4.9% (capsule Suspension). | The requested packing has already been approved by RC in its 409th meeting vide Agenda item no 9.9 in favor of M/s Syngenta India Ltd. Hence may be taken for consideration. |
| 77. | EN-55059 M/s Crystal Crop Protection Ltd | Imidacloprid 17.8% SL CIR-38439/(219)/2002-IMIDACLOPRID (SL)-115 | Endorsement of additional primary in HDPE container of capacity 1 liter. | The requested packing has already been approved by RC in its 440 th vide meeting agenda item no 9.89 (Annexure 9.89.1) in favor of M/s Biostadt India Limited. Hence may be taken for consideration. |
| 78. | EN-55063 M/s Crystal Crop Protection Ltd | Oxyfluorfen 23.5% EC CIR-41,325/2002-Oxyfluorfen (EC) (225)-59 | Endorsement of additional bulk packing in HDPE drum of capacity 200 liters as a primary and transport packing. Container shall be closed with HDPE plug to make is leak proof and pilfer proof. Endorsement for additional packaging of Oxyfluorfen 23.5 %EC in 50 ml, 100 ml, 250 ml, 500 ml, 1 L & 5 L capacity in Coextruded Plastic Containers which shall be further packed in 5-ply CFB boxes as transport packing. Manner of packing : Material shall be in co-ex plastic containers of 50ml , 100ml, 250ml, 500ml, 1000ml, & 5000ml capacities with HDPE plug/induction sealing finally closed with HDPE screw caps (material for moulding and extrusion shall be as per IS: 13463-1992- material for moulding and extrusion). This shall be primary pack. CFB Boxes as per IS: 2771 (Pt-I) 1990 of max capacity 3 kg (containing 60 packof 50ml capacity) and 10 kg shall be transport pack. | The requested packing hasalready been approved by RC in its 458th and 420th meeting vide Agenda item no 9.92 and 9.13 (Annexure 9.13.1) respectively in favor of M/s Krishi Rasayan Exports Pvt. Ltd and M/s HPM CHEMICALS & FERTILIZERS LIMITED. Hence may be taken for consideration. |
| 79. | EN-55062 M/s Crystal Crop Protection Ltd | Metribuzin 70% WP CIR-26, 914/97/METRIBU ZIN (WP)-24 | Endorsement for additional/Alternate packaing of 100 gm, 250 gm, 500 gm capacity in trilaminated pouch(PET 12 micron/metalized polyester 12 micron/ LDPE 50 micron) further packed in 5-ply CFB boxes of capacity 20 Kgs as per IS 2771(pt1)1990. And; | The requested packing hasalready been approved by RC in its 412th and 458th meeting vide Agenda item no 9.17 (Annexure 9.17.1) and 9.89 in favor of M/s Gujarat Insecticides Ltd. and M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration. |

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| | | | Endorsement of additional packing in HDPE bag of capacity 20 kg as a transport packing conforming to IS: 8069 (part 2) 1981 with inner LDPE liner of minimum thickness 0.125 mm as a primary packing. | |
| 80. | EN-55067 M/s Crystal Crop Protection Ltd | Tembotrione 34.4% w/w SC CIR-315632/2023-Tembotrione (SC) (446)-247 | <p>Endorsement of new/alternate packing for surfactant in the capacity of 200 ml, 400 ml & 800 ml of PET bottle as per IS:13123-2000 for Tembotrione 34.4% SC.</p> <p>Manner of packing:- Primary packaging: Tembotrione 34.4 % SC shall be packed in HDPE bottles in capacity of 57.5 ml, 115 ml & 230 ml as per IS:9754-1981. It shall also confirm to IS:8190 (Part-II)1988 Indian Standard requirements for packing of Pesticides (Part II) Liquid pesticides second revision and its amendments thereof, if any as and when the same will be framed. The surfactant shall be packed in PET bottles of capacity 200 ml, 400 ml & 800 ml confirming to IS: 13123-2000 primary packing. It shall also confirm to IS:8190 (Part-II)1988 Indian Standard requirements for packing of Pesticides (Part II) Liquid pesticides second revision and its amendments thereof, if any as and when the same will be framed. Secondary packaging: Primary packaging of Tembotrione 34.4 % SC of 57.5 ml, 115 ml & 230 ml capacities and surfactant of 200 ml, 400 ml & 800 ml capacities will be further packed into duplex mono cartons as secondary packing as per IS:16985-2018. Transport packaging: The duplex mono cartoon as secondary pack of 57.5 ml formulation along with 200 ml surfactant will be further packed into 5-ply CFB boxes as transport packaging of maximum capacity of 5150 ml and 6180 ml for 115 ml & 230 ml formulation and 400 ml & 800 ml surfactant pack size respectively. The box shall be closed in H-manner with BOPP tape of 72 mm width. The CFB box will comply with IS: 2771(Part-I)- 1990.</p> | The requested packing has already been approved by RC in its 454th meeting vide agenda item no. 9.77 in favor of M/s Insecticides India Limited. Hence may be taken for consideration. |

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| 81. | EN-55146 M/s Cropnosys India Pvt. Ltd. | Pyroxasulfone 85% WG CIR-350440/2025- Pyroxasulfone (WG) (463)-210 | Endorsement of additional packaging in trilaminated pouches (12µ PET/9µAluminium/ 100µ LDPE) of capacity 60 gm, 120 gm, 300 gm, and 600 gm for Pyroxasulfone 85% WG. | The requested packing has already been approved by RC in its 447th meeting vide agenda item no. 9.61 in favor of M/s PI Industries Ltd. Hence may be taken for consideration. |
| 82. | EN-55058 M/s Crystal Crop Protection Ltd | Dimethomorph 50% WP CIR-115981/2014- Dimethomorph (WP) (351)-20 | Endorsement of additional packing in Trilaminated pouches of capacity 20gm, 50gm, 100gm, 200gm, 500gm. | The requested packing has already been approved by RC in its 442nd meeting vide Agenda item no 9.67 (Annexure – 9.67.1) in favor of M/s Parijat Industries (India) Pvt. Limited. Hence may be taken for consideration. |
| 83. | EN-55066 M/s Crystal Crop Protection Ltd | Pendimethalin 30% EC CIR-40,805/2002- Pendimethalin (EC) (225)-115 | Endorsement of additional bulk packing in HDPE drum of capacity 200 liters as a primary and transport packing. Container shall be closed with HDPE plug to make is leak proof and pilfer proof. And; Endorsement for alternate packing in PET bottle of capacity 2000 ml conforming to IS:13123-2000 which shall be further packed in CFB boxes of capacity 10litres for Pendimethalin 30o/o EC. And; Endorsement of additional packing of Pendimethalin 30% EC in Co-extruded plastic container (HDPE) of capacity 2 litre. | The requested packing has already been approved by RC in its 458th, 400th and 390th meeting vide Agenda item no 9.87, 8.67 and 8.7 respectively in favor of M/s Krishi Rasayan Exports Pvt. Ltd., M/s P. I. Industries Ltd. and M/s BASF India Ltd. Hence may be taken for consideration. |
| 84. | EN-55051 M/s Crystal Crop Protection Ltd | Atrazine 50% WP CIR- 27,673/98/ATRAZ INE (WP)-175 | Endorsement of additional packaging in Tri-laminated pouch (12-micron PET/12-micron Alu. Foil/ 75-micron LDPE) of capacity 100 gm, 250 gm, 500 gm & 1 kg as a primary packing. Primary packing up to 500 gm shall be packed in card board carton and primary packing of 1 kg capacity shall be packed in Eflute carton as secondary packing followed by 5-ply CFB box as transport packing of capacity 12.50 kg for Atrazine 50% WP. | The requested packing has already been approved by RC in its 349th meeting vide Agenda item 8.7 in favor of M/s Nagarjuna Agrichem Ltd. Hence may be taken for consideration. |
| 85. | EN-55143 M/s Amish Cropsciences Pvt Ltd. | Tricyclazole 75% WP CIR-130805/2015- Tricyclazole (WP)(354)-207 | Endorsement for additional packing in Tri-laminated pouches (75 micron LDPE/12 micron METPET/12 micron PET) of 120 gm capacity as a primary packing as per IS 13123-2000 for Tricyclazole 75% WP. | The requested packing has already been approved by RC in its 452nd meeting vide Agenda item no 9.101 (Annexure 9.101.1) in favor of M/s Advance Agrolife Private Limited. Hence may be taken for consideration. |

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| 86. | EN-55052 M/s Crystal Crop Protection Ltd | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC CIR-137559/2017-Azoxystrobin + Tebuconazole (SC) (374)-16 | Endorsement of additional bulk packing in HDPE drum of capacity 200 liters as a primary and transport packing. Container shall be closed with HDPE plug to make is leak proof and pilfer proof. | The requested packing has been approved RC in its 457th meeting vide Agenda item no 9.44 in favor of M/s Krishi Rasayan Exports Pvt. Ltd.. Hence may be taken for consideration. |
| 87. | EN-55094 M/s Parijat Industries (India) Pvt. Ltd. | Thifluzamide 24 % SC CIR-269714/2023-Thifluzamide (SC) (444)-248 | Endorsement for additional packing in the capacity of 75 ml and 150 ml in HDPE container. | The requested packing has already been approved by RC in its 437th RC vide agenda item no. 9.62 (Annexure 9.62.1) in favor of M/s Darrick Insecticides Ltd. Hence may be taken for consideration |
| 88. | EN-55107 M/s BR Agrotech ltd | Acetamiprid 20% SP CIR-45,969/2003-Acetamiprid (SP) (238)-121 | Endorsement of removal of secondary packing of card board carton for Acetamiprid 20% SP. | The requested packing hasalready been approved by RC in its 456th meeting vide Agenda item no 9.92 (Annexure 9.92.1) in favor of M/s Biostadt India Ltd. Hence may be taken for consideration. |
| 89. | EN-55065 M/s Crystal Crop Protection Ltd | Paraquat dichloride 24% SL CIR-44, 240/2003-Paraquat Dichloride (SL) (235)-135 | Endorsement of additional bulk packing in HDPE drum of capacity 200 liters as a primary and transport packing conforming to IS: 6312: 1994. Container shall be closed with HDPE plug to make is leak proof and pilfer proof | The requested packing hasalready been approved by RC in its 458th meeting vide Agenda item no 9.91 in favor of M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration. |
| 90. | EN-55108 M/s BR Agrotech ltd | Azoxystrobin 18.2% + Difenconazole 11.4% SC CIR-138928/2017-Azoxystrobin + Difenconazole (SC) (375) -37 | Endorsement for additional primary packing in HDPE container of 3 liters capacity and 5-ply CFB box conforming to IS 2771: Part 1: 1990 in the capacity of 6 liters maximum. | The requested packing hasalready been approved by RC in its 428th meeting vide Agenda item no 9.57 in favor of M/s Syngenta India Limited. Hence may be taken for consideration. |
| 91. | EN-55072 M/s CRIAG TECHNOLOGIES PRIVATE LIMITED | Acephate 50% +Imidacloprid 1.8% SP CIR-350310/2025-Acephate + Imidacloprid (SP) (463)-956 | Endorsement of the additional primary packing in trilaminated non gusseted pouch of capacity 50g and 500g for Acephate 50% + Imidacloprid 1.8% SP. | The requested packing has already been approved by RC in its 374th meeting vide Agenda item no 8.14 in favor of M/s UPL Ltd. Hence may be taken for consideration |
| 92. | EN-55148 M/s Sumitomo Chemical India Ltd. | Chlorpyrifos 20% EC CIR-16,970/93-Chlorpyrifos (EC)-418 | Endorsement for alternate packing in PET bottle of capacity 100ml, 250ml, 500ml, 1liter and 5liters conforming to IS:13123:2000 as a primary packing, which shall be further packed in CFB box as a transport packing. | The requested packing hasalready been approved by RC in its 439thmeeting vide Agenda item no 9.71 (Annexure 9.71.1) in favor of M/s HiField-AG Chem India Pvt. Ltd. Hence may be taken for consideration. |
| 93. | EN-55153 | Imazethapyr 10% SL | Endorsement of additional packing in HDPE bottle with a | The requested packing has already been approved by RC in |

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| | M/s JU AGRI SCIENCES PRIVATE LIMITED | CIR-57,071/2007-Imazethapyr (SL)(275)-38 | capacity of 400 ml confirming to IS: 9754 - 1981. HDPE bottle of 400 ml pack shall be accompanied by HDPE bottle of 240 ml pack with spreader (wetter) and Bi-laminated pouch of capacity 732 grams containing Ammonium sulphate. These shall be further packed in CBB/E-flute carton/mono carton as a secondary pack confirming to IS: 16985:2018. The secondary pack again repacked in 5 ply CFB boxes as a transport packing confirming to IS: 2771 (part 1) 1990. | its 463 rd meeting vide Agenda item no 9.22 (Annexure-9.22.1) in favor of M/s Kashmir Chemicals. Hence may be taken for consideration |
| 94. | EN-55111 M/s JU AGRI SCIENCES PRIVATE LIMITED | Imazethapyr 10% SL CIR-57,071/2007-Imazethapyr (SL)(275)-38 | Endorsement of additional bulk packing in HDPE drum of capacity 200 liters as a primary and transport packing. Container shall be closed with HDPE plug to make is leak proof and pilfer proof | The requested packing has already been approved by RC in its 457th meeting vide Agenda item no 9.51 in favor of M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration. |
| 95. | EN-55135 M/s JU AGRI SCIENCES PRIVATE LIMITED | Imazethapyr 10% SL CIR-57,071/2007-Imazethapyr (SL)(275)-38 | Endorsement for use of surfactant and additional packing of surfactant in HDPE container of capacity 250 ml, 500ml, 1 litre and 5litre with the proportionate quantity of surfactant. Manner of Packing of Surfactant: it shall be as per agenda item 8.19 of 360 RC. Primary Packing : Surfactant (outright) shall be packed in HDPE container of capacity 250ml,500ml, 1 litre and 5 litre with proportionate quantity of surfactant. Secondary packing: Each pack of the product shall be accompanied with corresponding pack size of surfactant (outright 35). Individual pack of product along with proportionate part of surfactant shall be packed in inner carton as per IS 2771(pt101990. Transport packing: Each secondary packing shall be further packed in CFB Boxes of capacity 16 kg up to 5 litres and 25 kg for 10 litres. Recommended Doses of Surfactant: it shall be as per agenda item 8.19 of 360 RC. | The requested packing has already been approved by RC in its 454thmeeting vide Agenda item no 9.82 (Annexure-9.82.1) in favor of M/s Crop Growth (India) Pvt. Ltd. Hence may be taken for consideration |
| 96. | EN-55040 M/s Dharmaj Crop Guard Limited | Propineb 70% WP CIR-157459/2019-Propineb (WP) (394)-124 | Endorsement for additional bulk pack (Trilaminated bag) of 50 kg capacity packed in HMHDPE drum for Propineb 70% WP. | The requested packing has already been approved by RC in its 430th meeting vide Agenda item no 9.1 in favour of M/s Bayer Crop Science Ltd. Hence may be taken for consideration |

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| 97. | EN-55037 M/s Crop Chemicals India Ltd | Fipronil 40% + Imidacloprid 40% WG CIR-135950/2016-Fipronil + Imidacloprid (WG) (370)-872 | Endorsement for additional primary packing in 6 gm trilaminated (100µ-LDPE/9 µ aluminum foil/12 µ PET) pouch as primary pack such 50 pouches are packed in inner duplex carton weighting up to 300 g as secondary packing such 12 inner cartons are further packed in CFB boxes of 5 ply as a transport packaging up to 3.6 kg for Fipronil 40% + Imidcaloprid 40% WG. And; Endorsement of additional packing in LDPE liner having thickness not less than 0.125 mm of capacity 20 kg and 25 kg as a primary packing which shall be further packed in 5-ply CFB box as a transport packing conforming to IS:2771(I)1977. | The requested packing has already been approved by RC in its 400th and 457th meeting vide Agenda item 8.69 and 9.47 respectively in favor of M/s Excel Crop Care Ltd. and M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration. |
| 98. | EN-55041 M/s Dharmaj Crop Guard Limited | Tembotrione 34.4% w/w SC CIR-212337/2022-Tembotrione (SC) (440)-27 | Endorsement for additional bulk pack intermediate bulk container (IBC) made up of HDPE of capacity 1000 liter for Tembotrione 34.4% w/w SC. | The requested packing has already been approved by RC in its 416th meeting vide Agenda item no 9.29 to M/s Bayer Crop Science Ltd. Hence may be taken for consideration |
| 99. | EN-55176 M/s Special Biochem Pvt. Ltd. | Ammonium Salt of Glyphosate 71% SG CIR-173515/2020-Ammonium Salt of Glyphosate (SG) (416)-1626 | Endorsement of additional bulk packaging in 5 kg, 10 kg, 25 kg and 50 kg in LDPE sack. and; Endorsement of additional packing in capacity of 5kg in laminated pillow type pouch (12micron PET/12 micron MET/PET/180 micron LDPE) in lieu of 5 kg LDPE pouch.and; Endorsement of 100 gm trilaminated pouches which will be packed in CFB boxes 12 kg (120 pouches). | The requested packing has already been approved by RC in its 442nd meeting vide Agenda item no 9.67 (Annexure – 9.67.1) in favor of M/s Bhaskar Agro Chemicals Limited. Hence may be taken for consideration. |
| 100. | EN-55167 M/s BR Agrotech ltd | Chlorpyrifos 50% EC CIR-60,876/2008-Chlorpyrifos (EC) (292) -3341 | Endorsement of additional packaging of Chlorpyrifos 50% E.C. in PET bottles in 5 liter capacity as per IS 13123:2000 which shall be further packed in 7-ply CFB boxes of capacity 20 kg. | The requested packing has already been approved by RC in its 252nd meeting vide Agenda item no 8.4 in favor of M/s Cheminova India Ltd. Hence may be taken for consideration . |
| 101. | EN-55172 M/s Willowood Chemicals Ltd. | Carbendazim 12% + Mancozeb 63% W.P CIR-33,799/2000-Carbendazim + Mancozeb (W.P)-681 Need to correct CIR no. while issuing certificate. | Endorsement of additional packing of 25 kg & 50 kg capacity in HDPE drum. | The requested packing has already been approved by RC in its 457th meeting vide Agenda item no 9.57 (Annexure 9.57.1) in favor of M/s Aristo Bio-tech and life Science Limited. Hence may be taken for consideration |

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| 102. | EN-55173 M/s Willowood Chemicals Ltd. | Hexaconazole 5% SC CIR-47,393/2004-Hexaconazole(SC) (241)-257 | Endorsement of additional bulk packing in HDPE drum of capacity 200 liters as a primary and transport packing. Container shall be closed with HDPE plug to make is leak proof and pilfer proof | The requested packing has already been approved by RC in its 457th meeting vide Agenda item no 9.50 in favor of M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration. |
| 103. | EN-55177 M/s Sumitomo Chemical India Ltd. | Bifenthrin 2.5% EC CIR-353750/2025-Bifenthrin (EC) (464)-490 | Endorsement of additional alternate packaging of product in 20 lit, 50 lit, 100 lit and 200 lit M.S. drum. | The requested packing has already been approved by RC in its 431st meeting vide Agenda item no 9.40 (Annexure 9.40.1) in favor of M/s Best Agrolife Ltd. Hence may be taken for consideration. |
| 104. | EN-55174 M/s Willowood Chemicals Ltd. | Chlorothalonil 75% W.P CIR-19,181/94/Chlorothalonil (WP)-28 | Endorsement of additional packing in 75 kg in LDPE bag further packed in FIBC bag. | The requested packing has already been approved by RC in its 442nd RC vide agenda item no. 9.67 (Annexure 9.67.1) in favor of M/s Best Agrolife Limited. Hence may be taken for consideration. |
| 105. | EN-55202 M/s KRISHI RASAYAN EXPORTS PVT. LTD. | Thiocyclam Hydrogen Oxalate 50% SP CIR-309290/2023-Thiocyclam hydrogen Oxalate (SP)(446)-46 | Endorsement of additional packing in tri-laminated non gusseted three side sealed pouch(12µ PET/ 12 µ METPET/80 µ LDPE) of capacity 400 gm which shall be further packed in 5-ply CFB box of maximum capacity 8 kg as per IS: 2771(part-I)-1990 for Thiocyclam Hydrogen Oxalate 50% SP. | The requested packing has already been approved by RC in its 455th meeting vide Agenda item no 9.95 in favor of M/s Insecticide India Ltd. Hence may be taken for consideration. |
| 106. | EN-55182 M/s Dharmaj Crop Guard Limited | Tolfenpyrad 15%EC CIR-212349/2022-Tolfenpyrad (EC) (440)-26 | Endorsement for alternate packing in Co-Ex HDPE container with capacity of 50ml, 100ml, 200ml, 250ml, 500ml, 1000ml, and 5000ml, which shall be further packed in 5-ply CFB box conforming to IS:2771(I):1990 as a transport packing. | The requested packing has already been approved by RC in its 439th meeting vide agenda item no. 9.71 (Annexure 9.71.1) in favor of M/s Meenakshi Agro Chemicals. Hence may be taken for consideration. |
| 107. | EN-55198 M/s UPL Sustainable Agri Solutions Ltd | Acephate 75 % SP CIR-125600/2015 - Acephate (SP) (353)-323 | Endorsement of additional packing for 100 gm, 250 gm, 500 gm and 1 kg capacity in Tri-laminated pouch (75 micron LDPE/12 micron MET/PET/12 Micron PET) and CFB box of 5-liter capacity as a transport packing conforming to IS 2771 (1): 1990. | The requested packing has already been approved by RC in its 440th meeting vide agenda item no. 9.89 (Annexure-9.89.1) in favor of M/s BHASKAR AGRO CHEMICALS LIMITED. Hence may be taken for consideration. |
| 108. | EN-55203 M/s KRISHI RASAYAN EXPORTS PVT. LTD. | Chlorantraniliprole 18.5% w/w SC CIR-116316/2014-Chlorantraniliprole (SC)(351)-43 | Endorsement of additional secondary and transport packing system i.e. duplex board mono carton of capacities of 1.5 L, 3 L and 6.4 L and 5-ply corrugated boxes of capacities 3 L, 6 L and 6.4 L confirming to IS: 2771 -Part I: 2022. | The requested packing has already been approved by RC in its 455 th meeting vide Agenda item no 9.92 in favor of M/s ADAMA India Pvt. Ltd. Hence may be taken for consideration. |

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| | | | <p>Manner of Packing: Primary Packaging: The finished product shall be packed in HDPE container of capacities 10 ml, 30 ml, 60 ml, 80 ml, and 150 ml confirming to IS: 9754 : 1981- Requirements for packaging of Liquid pesticides and its subsequent amendments.</p> <p>Secondary Packaging: The primary pack shall be further packed in duplex board mono carton (350 GSM min.) of capacities 1.5 L, 3 L and 6.4L.</p> <p>Transport Packaging: The secondary pack shall be further packed in 5-Ply Corrugated Fiberboard Boxes (CFB) of capacity 3L, 6L, and 6.4 L as a transport pack confirming to IS 2771 (Part 1) : 2022 and its subsequent amendments. The transport packing shall be in following manner:-</p> <p>(10ml x 150 nos. = 1.5 L) x 04 nos. = 06 L, (30 ml x 100 nos. = 3L) x 2 nos. = 6 L, (60 ml x 50 nos. = 3L) x 2 nos. = 6 L, (80 ml x 80 nos. = 3L) x 1 nos. = 6.4 L, (150 ml x 20 nos. = 3L) x 1 nos. = 3 L.</p> | |
| 109. | EN-55201 M/s Willowood Chemicals Ltd. | Buprofezin 25% SC CIR-61,100/2008-Buprofezin (SC)(293)-55. | Endorsement for additional packing in HDPE drums of capacity 200 liter. | The requested packing has already been approved by RC in its 449th meeting vide Agenda item no 9.47 (Annexure 9.47.1) in favor of M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration. |
| 110. | EN-55199 M/s Willowood Chemicals Ltd. | Ethephon 39% SL CIR-102402/2012-Ethephon (SL) (330)-1 | Endorsement for additional bulk pack of 200 Liters capacity in MS composite drum with inner drum made with HDPE (High-Density Polyethylene) for Ethephon 39% SL. | The requested packing has already been approved by RC in its 431st meeting vide Agenda item no 9.29 in favor of M/s Bayer CropScience Limited. Hence may be taken for consideration. |
| 111. | EN-55197 M/s Willowood Chemicals Ltd. | Bifenthrin 10% EC w/w CIR-111937/2014-Bifenthrin(EC)(344)-54 | Endorsement of alternate packing in 200 L mild steel drum lacquer lacquered from inside having min thickness 1.25 mm as the primary/transport packing of Bifenthrin 10% EC | The requested packing has already been approved by RC in its 416th meeting vide Agenda item no 9.22 in favor of M/s UPL Ltd. Hence may be taken for consideration. |
| 112. | EN-55196 M/s | Piroxofop-proparyl (Clodinafop – propargyl) 15% WP | Endorsement of alternate packaging of Clodinafop propargyl 15% WP in Mild steel drum of capacity 45 kg treated as primary/transport packaging. And; | The requested packing has already been approved by RC in its 341st and 352nd meeting vide Agenda item no 8.4 and 8.1 respectively in favor of M/s Syngenta India Ltd., Mumbai |

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| | Willowood Chemicals Ltd. | CIR-40,796/2002-piroxofop propanyl (WP)(225)-29 | Endorsement of additional packing of capacity of 10 kg in CFB boxes. | and M/s Chemtura Chemical India Pvt. Ltd., Delhi. Hence may be taken for consideration. |
| 113. | EN-55195 M/s Willowood Chemicals Ltd. | Thiamethoxam 12.6% + LambdaCyhalothrin 9.5% ZC CIR-139406/2017-Thiamethoxam + Lambda-cyhalothrin (ZC) (375)-782 | Endorsement for additional bulk packing in MS drum of capacity 200liters. | The requested packing has already been approved by RC in its 450th meeting vide Agenda item no 9.109 (Annexure 9.109.1) in favor of M/s Dhana Crop Sciences Ltd Hence may be taken for consideration. |
| 114. | EN-55230 M/s Mikusu India Private Limited | Cartap Hydrochloride Technical 98% Min. for import CIR-337716/2024-Cartap Hydrochloride (Technical) (452)-47 | Endorsement of additional packing in HDPE woven bag with two inner liner of PE of capacity 25 kg for Cartap hydrochloride Technical for import. | The requested packing has already been approved by RC in its 360th meeting vide Agenda item no 8.17 in favor of M/s Crystal Crop Care Pvt. Ltd. Hence may be taken for consideration. |
| 115. | EN-55188 M/s Meghmani Organics Limited, Ahmedabad | Chlorantraniliprole 9.3%+Lambda-cyhalothrin 4.6% ZC CIR-217330/2022-Chlorantraniliprole +Lambdacyhalothrin(ZC)(442)-26 | Endorsement of additional packing for the bulk pack of 200 L in HDPE lined MS drum for Chlorantraniliprole 9.3% + Lambda cyhalothrin 4.6% ZC. | The requested packing has already been approved by RC in its 374th meeting vide Agenda item no 8.15 in favor of M/s Syngetna India Pvt. Ltd.Hence may be taken for consideration. |
| 116. | EN-55171 M/s Nexus Crop Science Private Limited | Paraquat dichloride 24% SL CIR-117105/2014-Paraquat Dichloride (SL) (351)-108 | Endorsement of additional bulk packing in HDPE drum of capacity 200 liters as a primary and transport packing conforming to IS: 6312: 1994. Container shall be closed with HDPE plug to make is leak proof and pilfer proof | The requested packing has already been approved by RC in its 458th meeting vide Agenda item no 9.91 in favor of M/s Krishi Rasayan Exports Pvt. Ltd. Hence may be taken for consideration. |
| 117. | EN-55227 M/s Meghmani Organics Limited, Ahmedabad | Profenofos 50% EC CIR-32,907/2000-PROFENOFOS(E C)-58 | Endorsement of alternate packing in Non-removable head type HMHDPE XL-2 drums with min. thickness of body sheet 3.40 mm of capacity 210 liter conforming the IS: 6312:1994 (reaffirmed, 1999) with closer fitted with leak proof plugs. | The requested packing has already been approved by RC in its 459th meeting vide Agenda item no 9.75 in favor of M/s PI Industries Ltd. Hence may be taken for consideration. |
| 118. | EN-55194 M/s JU AGRI SCIENCES PRIVATE LIMITED | Imazethapyr 10% SL CIR-57,071/2007-Imazethapyr (SL) (275)-38 | Endorsement of additional packing of 250 ml, 500 ml and 1000 ml pack size in primary pack of HDPE as per IS:9754 -1981. It shall confirm to IS:8190-1981 (Part-2) Indian Standard requirements for packing of Pesticides (Part II) Liquid | The requested packing has already been approved by RC in its 463rd meeting vide Agenda item no 9.22 (Annexure-9.22.1) in favor of M/s Kashmir Chemicals. Hence may be taken for consideration |

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| | | | pesticides second revision and its amendments thereof, if any as and when the same will be framed. The surfactant shall be packed in PET bottles of capacity 250 ml, 500 ml & 1000 ml confirming to IS: 13123-2000 as primary packing. It shall also confirm to IS:8190 (Part-II) 1988 Indian Standard requirements for packing of Pesticides (Part II) Liquid pesticides second revision and its amendments thereof, if any as and when the same will be framed. Secondary packaging: Primary packaging of imazethapyr 10% SL of 250 ml, 500 ml & 1000 ml capacities and surfactant of 250 ml, 500 ml & 1000 ml capacities will be further packed into duplex mono cartoons as secondary packing as per IS:16985-2018. The duplex mono cartoon as secondary pack of 250 ml, 500 ml and 1 litre formulation along with 250 ml, 500 ml and 1 Litre surfactant respectively will be further packed into 5 ply CFB boxes as transport packaging of maximum capacity of 12.0 Litre. The CFB box will comply with IS: 2771 (Part -1)-1990. | |
| 119. | EN-55210 M/s Meghmani Organics Limited, Ahmedabad | Profenofos 40%+Cypermethrin 4% EC CIR- 34,499/2001/PROF ENOFOS+CYP METHRIN(E.C.)- 32 | Endorsement of alternate packing in Non-removable head type HMHDPE XL-2 drums with min. thickness of body sheet 3.40 mm of capacity 210 liter conforming the IS: 6312:1994 (reaffirmed, 1999) with closer fitted with leak proof plugs. | The requested packing has already been approved by RC in its 459th meeting vide Agenda item no 9.74 in favor of M/s PI Industries Ltd. Hence may be taken for consideration. |
| 120. | EN-55207 M/s KRISHI RASAYAN EXPORTS PVT. LTD | Chlorantraniliprole 18.5% SC CIR-116316/2014- Chlorantraniliprole (SC)(351)-43 | Endorsement of additional packing in HDPE container of capacity 300 ml as a primary pack with transport packaging of capacity 6 lit. in 5-ply CFB box and additional transport packing in 5-ply CFB boxes of capacity 2.0 lit and 3.0 lit of 10 ml primary pack as well as 3.0 lit of 30 ml primary pack size for Chlorantraniliprole 18.5% SC. <u>Manner of Packing:</u> Primary packaging: The product shall be packed in HDPE bottles in capacity of 10 ml, 30 ml, 300 ml as | The requested packing has already been approved by RC in its 456 th meeting vide Agenda item no 9.86 in favor of M/s Insecticides India Limited. Hence may be taken for consideration. |

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| | | | per IS:9754-1981 closed by screw cap and heat sealed wad closing. This shall be the primary packing. Secondary packaging: The primary packs of capacities 10 ml, and 30 ml will be further packed into duplex board mono carton of 300 GSM as secondary packing. There will be no secondary packing for 300 ml pack size. Transport packaging: The secondary pack of 10 ml, 30 ml capacities will be further packed into 5-ply CFB boxes as a transport packing of maximum capacity of 3 lit. Also, the secondary pack of 10 ml capacity will be further packed into 5-ply CFB box as a transport packing of maximum capacity 2 lit. The primary pack of 300 ml capacity will be further packed into 5-ply CFB boxes as transport packing of maximum capacity 6 lit. The transport packing will be conforming to IS:2771(part-I)-1990 shall be the transport packing. | |
| 121. | EN-55206 <i>M/s KRISHI RASAYAN EXPORTS PVT. LTD.</i> | Thifluzamide 24% SC CIR-269887/2023-Thifluzamide (SC) (444)-249 | Endorsement of additional packing in HDPE drum of capacity 200 L conforming to IS: 6312:1994 (reaffirmed 2020) as a primary packing. The primary packing shall also be act as transport packing. | The requested packing has already been approved by RC in its 456 th meeting vide Agenda item no 9.90 in favor of <i>M/s FMC India Pvt. Ltd.</i> Hence may be taken for consideration. The case is now completed for packaging requirements as per extant guidelines. |
| 122. | EN-54630 <i>M/s Dharmaj Crop Guard Limited</i> | Novaluran 5.25% + Eamectin Benzoate 0.9% w/w SC CIR-212293/2022-NOVALURAN + EMAMECTIN BENZOATE (SC) (440)-149 | Endorsement for additional bulk packing in 200 liters capacity in HDPE drum (height x diameter in mm 920 x 590, well thickness 4.0 mm) as primary, secondary and transport packing | The requested packing has already been approved by RC in its 457 th meeting vide Agenda item no 9.57 (Annexure 9.57.1) in favor of <i>M/s Ascent Crop Science.</i> Hence may be taken for consideration. |
| 123. | EN-54631 <i>M/s Dharmaj Crop Guard Limited</i> | Pymetrozine 50% WG CIR-185585/2021-PYMETROZINE (WG) (429)-34 | Endorsement of additional packaging of 25 kg and 50 kg bulk packing in HDPE moulded Drum for the Pymetrozine 50% WG.and; Endorsement of bulk packaging in open head drum (paper drum) of capacity 100 litres (product 45 kg) and plastic bag of capacity with | The requested packing has already been approved by RC in its 451 st and 453 rd meeting vide Agenda item no 9.66 and 9.91 (Annexure 9.91.1) respectively in favour of <i>M/s Saraswati Agro Chemicals (India) Pvt. Ltd.</i> and <i>M/s Saraswati Agro Chemicals (India) Pvt.</i> |

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| | | | 150 litres (product 55 kg) for Pymetrozine 50% WG | Ltd. Hence may be taken for consideration. |
| 124. | EN-54965 <i>M/s Dharmaj Crop Guard Limited</i> | Paclobutrazole 23% SC CIR-200852/2022-Paclobutrazole (SC) (437)-148 | Endorsement for alternate packaging in mild steel drum of 200 liter capacity for Paclobutrazole 23% SC. | The requested packing has already been approved by RC in its 450 th meeting vide Agenda item no 9.109 (Annexure 9.109.1) in favor of <i>M/s Amber Crop Science Pvt. Ltd.</i> Hence may be taken for consideration. |
| 125. | EN-55042 <i>M/s Dharmaj Crop Guard Limited</i> | Thiamethoxam 30% FS CIR-130527/2015-Thiamethoxam (FS) (356)-363 | Endorsement of additional bulk packing in HDPE drum of capacity 200 liters as a primary and transport packing. Container shall be closed with HDPE plug to make is leak proof and pilfer proof. | The requested packing has already been approved by RC in its 457 th meeting vide Agenda item no 9.54 in favor of <i>M/s Krishi Rasayan Exports Pvt. Ltd.</i> Hence may be taken for consideration. The case is now completed for packaging requirements as per extant guidelines. |
| 126. | EN-54653 <i>M/s SYNERGY INSECTICIDES PVT. LTD</i> | Paclobutrazole 40% SC CIR-265548/2023-PACLOBUTRAZOLE (SC) (444)-371 | Endorsement for additional packing in PET bottles of capacity 30 ml as per IS:13123-2000 which shall be further individually packed in duplex mono carton (min. 230 GSM) as per IS:6604-1990 as secondary packing. Secondary packed in 5-ply CFB box as a transport packing of capacity 1.2 liter (30 ml × 40 nos.). | The requested packing has already been approved by RC in its 449 th RC vide agenda item no. 9.47 (Annexure 9.47.1) in favor of <i>M/s BR Agrotech Limited.</i> Hence may be taken for consideration. |
| 127. | EN-55142 <i>M/s Nova Agri Sciences Pvt Ltd.</i> | Fipronil 40% + Imidacloprid 40% WG CIR-149376/2018-Fipronil + Imidacloprid (WG) (386)-1698 | Endorsement for removal of monocarton in 40 gm and 100 gm capacity from approved manner of packaging for the Fipronil 40% + Imidacloprid 40% WG. The tri-laminated pouches (100 micron LDPE/ 9 micron Al. foil/ 12 micron PET) of 40 gm and 100 gm as a primary pack which shall be further packed in 5-ply CFB boxes as a transport packing. and; Endorsement of additional packing in LDPE liner having thickness not less than 0.125 mm of capacity 20 kg and 25 kg as a primary packing which shall be further packed in 5-ply CFB box as a transport packing conforming to IS:2771(I)1977. | The requested packing has already been approved by RC in its 451 st and 457 th meeting vide Agenda item 9.60 and 9.47 respectively in favor of <i>M/s Jivagro Limited</i> and <i>M/s Krishi Rasayan Exports Pvt. Ltd.</i> Hence may be taken for consideration. |
| 128. | EN-55204 <i>M/s KRISHI RASAYAN</i> | Pyroxasulfone 85% WG CIR-336034/2023- | Endorsement of additional packaging in 25 kg LDPE liner bag with HDPE drum. Manner of packing:- Primary packaging: Pyroxasulfone 85% | The requested packing has already been approved by RC in its 456 th meeting vide Agenda item no 9.83 in favour of <i>M/s UPL. Ltd.</i> Hence may be taken for consideration. |

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| | EXPORTS PVT. LTD | Pyroxasulfone(WG) (450)-11 | WG shall be packed in 25 kg LDPE liner { Thickness (Major) (min) (gauge)-400} bag as primary packing. LDPE liner shall be as per IS: 2508:1984. LDPE liner bag shall be properly sealed with Nylon cable tie to make it leak proof. Transport packaging: Primary packed 25 kg liner Bag shall be packed into HDPE Drum of up to 25 kg capacity as transport packing. Drum shall be closed with press fit type cap & liver lock type metal clamp | |
| 129. | EN-55231 M/s Willowood Chemicals Ltd. | Lambda-cyhalothrin 4.9% Capsule suspension CIR-110095/2013-Lambda-cyhalothrin (Capsule suspension) (342)-14. | Endorsement of additional transport packing in HDPE Drum of capacity 200 liter as per IS 6312-1994 for Lambda Cyhalothrin (Capsule Suspension). | The requested packing has already been approved by RC in its 417 th meeting vide Agenda item no 9.11 in favor of M/s BR Agrotech Ltd. Hence may be taken for consideration. |
| 130. | EN-55141 M/s Nova Agri Sciences Pvt Ltd. | Emamectin Benzoate 5% SG CIR-106254/2013-Emamectin Benzoate (SG) (338)-1 | Endorsement of additional packaging of Emamectin Benzoate 5% SG in HDPE bottles of 10 gm, 50 gm, 100 gm, 250 gm, 500 gm, and 1 kg capacity made from virgin HDPE as a primary packing conforming to IS:9754-1981 which shall be further packed in CFB boxes of 5 kg capacity as a transport packing. and; Endorsement of alternate pack size of 10 gm, 50 gm, 100 gm, 250 gm, 500 gms, 1 kg and 5 kg capacity in water soluble pouch, further packed in tri-laminated pouch (PET/POLY/BOPP/ POLY).and; Endorsement of alternate packing in PET bottles of 50gm, 100gm, 250gm, 500gm & 1kg capacity conforming to IS:13123:2000 as a primary packing and 5-ply CFB box as transport packing conforming to IS:2771(I):1990. and; Endorsement of additional new packing in HDPE full open top drum of 25 kg and 50 kg capacity as a primary packing. Drum body closed with a hooded lid and secured by clamping ring as per IS:6312:1994. There are no separate secondary packing and transport packages. | The requested packing has already been approved by RC in its 451 st , 449 th , 447 th , 447 th meeting vide agenda item no. 9.68 (Annexure 9.68.1) , 9.47 (Annexure 9.47.1), 9.77 (Annexure 9.77.1), 9.77 (Annexure 9.77.1), respectively in favor of M/s Ideal Agri Search Pvt. Ltd., M/s JU Agri Sciences Private Limited, M/s Ichiban Crop Science Limited, M/s Mahamaya Lifesciences Pvt Limited, Hence may be taken for consideration. |

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| 131. | EN-55140 M/s Nova Agri Sciences Pvt Ltd. | Diafenthiuron 50% WP CIR-105242/2013-Diafenthiuron (WP) (335)-1 | Endorsement of additional packing in 25 gm in PVOH water soluble bags which are further packed in trilaminated bags made of 12 micron PET/12 micron MET PET/80micron LDPE and tetra-laminated pouch made of 12 micron MET PET/ 40 GSM paper/ 60 micron LDPE as a primary packing. And; Endorsement for incorporation of following packing condition: Packing in tri-laminated pouch made from polyester 12 micron/Aluminum foil 9 micron/LDPE 150 gauge min. This shall be individually inserted in E-fluted duplex board carton or 3 layers cardboard carton. The capacity of the primary and secondary packs shall be 25 g, 50 g, 100 g, 250 g, 500 g, 1 kg and 5 kg only. The specification of the tri-laminated pouch and carton shall be as per relevant IS only. This shall be further packed in CFB boxes of capacity maximum 20 kg. The specification of transport packing shall be as per requirements incorporated in IS:2771-1990 and its subsequent amendments; and Endorsement of additional packing in 200 kg capacity in LDPE bag which shall be further packed in polypropylene FIBC bag for the product Diafenthiuron 50% WP. | The requested packing has already been approved by RC in its 464 th meeting vide Agenda item no 9.100 (Annexure-9.100.1) in favor of M/s Maxxgro Agrology Private Limited. Hence may be taken for consideration. |
| 132. | EN-55229 M/s Willowood Chemicals Ltd. | Metalaxyl 8% + Mancozeb 64% WP CIR-40,608/2002-Matalaxyl + Mancozeb (WP) (223)-199. | Endorsement of additional packing in HDPE bag of capacity 25 kg as a transport packing conforming to IS: 8069 (Part 2)1989 with LDPE liner having thickness not less than 0.062 mm of capacity 25 kg as a primary packing. | The requested packing has already been approved by RC in its 458 th meeting vide Agenda item no 9.84 in favor of M/s Krishi Rasayan Export Pvt. Ltd. Hence may be taken for consideration. |

Annexure- 9.69.1**9(4) Endorsement**

| S. No. | File No | Name of the Applicant | Name of the Product | Crop claimed by Applicant | Name of the Disease | RC | MRL status | Remarks |
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| 1 | EN-52799 | M/s. Jai Shree Rasayan Udyog Ltd. | Tebuconazole 25.9% | Black Gram | Leaf spot and Anthracnose | 408 th (item no. 9.120) | 0.05 | Approved |
| | | | | Soybean | Anthracnose | 356 th (item no. 8.4) | 0.15 | |
| | | | | Onion | Purple blotch | 408 th (item no. 9.120) | 0.5 | |
| 2 | EN-53540 | M/s Crystal Crop Protection Ltd | Carbendazim 12% + Mancozeb 63% WP | Cotton | Alternaria leaf spot and grey mildew | 435 th (Item no 9.28) | Carbendazim- 0.1 Mancozeb- 0.5 | Approved |
| | | | | Soybean | Alternaria leaf spot , Myrothecium leaf spot ,Pod & stem blight | 435 th (Item no 9.28) | Carbendazim- 0.1 Mancozeb- 0.5 | |
| | | | | Mandarin | Twig blight, sooty mould, fruit rot and Anthracnose leaf spot | 435 th (Item no 9.28) | Carbendazim- Mancozeb- | |
| | | | | Maize | Downy Mildew & Leaf blight | 394 th (item no. 8.12) | Carbendazim- Mancozeb- | |

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| | | | | Apple | Fruit scab, Powdery Mildew | 394 th (item no. 8.12) | Carbendazim- 5.0 Mancozeb- 3.0 | |
| 3 | EN-53631 | M/s Crystal Crop Protection Ltd | Thiophanate methyl 70% WP WP | Rice | Blast (Pyricularia oryzae),Sheath Rot (Rhizoctonia solani) and grain discolouration | 437 th (item no.9.37 | 0.01 | Approved |
| 4 | EN-53626 | M/s Crystal Crop Protection Ltd | Myclobutanil 10% WP | Cotton | Alternaria blight and Grey mildew | 450 th (item no.9.74) | | Approved |
| 5 | EN-53538 | M/s Crystal Crop Protection Ltd | Azoxystrobin 11% + Tebuconazole 18.3% SC | Apple | Scab, Powdery mildew and Premature leaf fall | 387 th (item no.8.7) | Azoxystrobin- 0.2 Tebuconazole- 1.0 | Approved |
| | | | | Grapes | Downy mildew & powdery mildew | 378 th (item no.8.18) | Azoxystrobin- 0.5 Tebuconazole- 0.01 | |
| 6 | EN-53470 | M/s Parijat Industries (India) Pvt. Ltd. | Azoxystrobin 18.2% + Difenoconazole 11.4% SC | Groundnut | Tikka leaf spot and Rust disease | 442 nd (item no. 9.59) | Azoxystrobin- 0.2 Difenoconazole- 0.01 | Approved |
| | | | | Black Gram | Leaf spot and Powdery mildew disease | 442 nd (item no. 9.59) | Azoxystrobin- Difenoconazole- 0.05 | |
| | | | | Soybean | Leaf spot and Rust diseases | 442 nd (item no. 9.59) | Azoxystrobin- 0.5 Difenoconazole- 0.1 | |
| 7 | EN-52827 | | Azoxystrobin 18.2% + Cyproconazole 7.3% SC | Banana | Sigatoka Leaf spots | 387 (item no. 8.1) | Azoxystrobin- Cyproconazole- | Approved |

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| | | M/s. Seedlings India Private Limited | | Black Gram | Leaf spots and Powdery mildew | 458 th (item no. 9.2) | Azoxystrobin-Cyproconazole- | |
| | | | | Cotton | Leaf spots, Grey Mildew | 458 th (item no. 9.2) | Azoxystrobin-0.05 Cyproconazole- | |
| | | | | Rice | Sheath Blight Leaf spots, Dirty Panicle | 458 th (item no. 9.2) | Azoxystrobin-0.03 Cyproconazole- | |
| | | | | Groundnut | Tikka leaf spot disease, Leaf spots, Rust | 458 th (item no. 9.2) | Azoxystrobin-0.2 Cyproconazole- | |
| | | | | Soybean | Leaf spot disease | 458 th (item no. 9.2) | Azoxystrobin-0.5 Cyproconazole- | |
| 8 | EN-53770 | M/s Crystal Crop Protection Ltd | Propineb 70% | Potato | Early and Late blight | 456 th (9.17) | 0.5 | Approved Through drone |
| 9 | EN-54008 | M/s Crystal Crop Protection Ltd | Propiconazole 25% EC | Banana | Sigatoka leaf spot | 408 th (item no. 9.122) | 0.03 | Approved |
| | | | | Coffee | Leaf rust | 408 th (item no. 9.122) | | |
| 10 | EN-54009 | M/s Crystal Crop Protection Ltd | Thiophanate methyl 70% WP | Rice | Blast (Pyriculariaoryzae) and sheath rot (Rhizoctonia solani) disease. | 451 st (item no. 9.70) | 0.01 | Approved |
| | | | | Grapes | Powdery mildew, Downy mildew and Anthracnose disease | 451 st (item no. 9.70) | 3.0 | |

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| | | | | Cotton | Alternaria blight and Grey mildew | 450 th (item no. 9.75) | | |
| 11 | EN-54096 | M/s. Godrej Agrovat Limited | Carbendazim 12% + Mancozeb 63% WP | Tea | Blister Blight, Grey blight, Red rust, Die back, Black rot | 411th RC meeting (Agenda no. 9.8 under Annexure 9.8.1). | Carbendazim-0.5 Mancozeb-0.05 | Approved |
| | | | | Potato | Early blight, Late blight, Black scurf | 411th RC meeting (Agenda no. 9.8 under Annexure 9.8.1). | Carbendazim-0.01 Mancozeb-0.1 | |
| | | | | Maize | Downy Mildew & Leaf blight | 411th RC meeting (Agenda no. 9.8 under Annexure 9.8.1). | Carbendazim- Mancozeb- | |
| | | | | Apple | Fruit scab, Powdery mildew | 411th RC meeting (Agenda no. 9.8 under Annexure 9.8.1). | Carbendazim-5.0 Mancozeb-3.0 | |

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| | | | | Chilli | Leaf spot, Fruit rot, Powdery mildew | 411th RC meeting (Agenda no. 9.8 under Annexure 9.8.1). | Carbendazim-0.5 Mancozeb-1.0 | |
| | | | | Grape | Powdery mildew, Downy Mildew, Anthracnose | 411th RC meeting (Agenda no. 9.8 under Annexure 9.8.1). | Carbendazim-0.1 Mancozeb-5.0 | |
| | | | | Mango | Powdery mildew, Anthracnose | 411th RC meeting (Agenda no. 9.8 under Annexure 9.8.1). | Carbendazim-2.0 Mancozeb-0.5 | |
| | | | | Groundnut | Tikka leaf spot, collar rot , Dry root rot | 411th RC meeting (Agenda no. 9.8 under Annexure 9.8.1). | Carbendazim-0.1 Mancozeb-0.01 | |
| | | | | Cotton | Alternaria leaf spot & Grey mildew | 435 th RC (item no. 9.28) | Carbendazim-0.1 Mancozeb-0.5 | |

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| | | | | Soybean | Alternaria leaf spot, Myrothecium leaf spot, Pod & stem blight, Phomopsis longicola and other Phomopsis species, Anthracnose | 435 th RC (item no. 9.28) | Carbendazim-0.1 Mancozeb-0.5 | |
| | | | | Mandarin | Twig blight, sooty mould, anthracnose, fruit rot and anthracnose leaf spot | 435 th RC (item no. 9.28) | Carbendazim- Mancozeb- | |
| 12 | EN-53901 | M/s. Seedlings India Private Limited | Flusilazole 12.5 % + Carbendazim 25% SE | Rice | sheath Blight Disease | 460 th (item no. 9.46) | Flusilazole-0.01 Carbendazim-0.5 | Approved Through drone |
| 13 | EN-54174 | M/s. Seedlings India Private Limited | Kresoxim methyl 40% + Hexaconazole 8% WG | Rice | Sheath blight, Leaf blast, neck blast, disease | 456 th (item no. 9.24) | Kresoxim-methyl- 0.05 Hexaconazole-0.02 | Approved Through drone |
| 14 | EN-54169 | M/s. Seedlings India Private Limited | Kresoxim methyl 44.3% SC | Apple | Leaf and fruit scab and Blotch disease | 458 th (item no. 9.1) | Kresoxim-methyl- | Approved |
| 15 | EN-53894 | M/s. Seedlings India Private Limited | Fluopyram 17.7% + Tebuconazole 17.7% SC | Chilli | Powdery mildew and Anthracnose | 450 th (item no. 9.71) | Fluopyram-Tebuconazole-2.5 | Approved Through drone |
| | | | | Pomegranate | Leaf spot, Fruit spot and post-harvest disease | 456 th (item no. 9.12) | Fluopyram-Tebuconazole- | |

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| | | | | Rose | Powdery mildew, Black spot, Anthracnose leaf spot disease, post disease harvest | 459 th (item no. 9.85) | Fluopyram- Tebuconazole- | |
| | | | | Banana | Sigatoka leaf spot disease | 459 th (item no. 9.86) | Fluopyram- Tebuconazole- 0.05 | |
| 16 | EN-54172 | M/s. Seedlings India Private Limited | Mancozeb 40% + Azoxystrobin 7% OS | Tomato | Early blight and Late blight of Tomato | 456 th (item no. 9.23) | Mancozeb-3.0 Azoxystrobin- 1.0 | Approved Through drone |
| 17 | EN-54173 | M/s. Seedlings India Private Limited | Kresoxim methyl 15% + Chlorothalonil 56% WG | Chilli | Powdery mildew, Leaf spot, Anthracnose disease | 456 th (item no. 9.26) | Kresoxim- methyl-0.15 Chlorothalonil- 0.2 | Approved |
| | | | | Cumin | Alternaria blight and Powdery mildew disease | 457 th (item no. 9.22) | Kresoxim- methyl- Chlorothalonil- | |
| 18 | EN-54350 | | | Wheat | Yellow rust, powdery mildew | 356 th (Agenda item no. 8.12) | Tebuconazole- 0.05 Trifloxystrobin- 0.02 | |
| | | | | Maize | Leaf blight disease | 367 th (Agenda no. 8.10) | Tebuconazole- 0.05 Trifloxystrobin- 0.1 | |
| | | M/s Kaeros Research Private Limited. | Tebuconazole 50% +Trifloxystrobin 25 % WG | Cabbage | Alternaria leaf blight/leaf spot | 367 th (Agenda no. 8.10) | Tebuconazole- 1.0 Trifloxystrobin- 0.1 | Approved |

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| | | | | Coffee | Rust | 436 th for (Agenda no. 9.11) | Tebuconazole- 0.2 Trifloxystrobin- 0.1 | |
| | | | | Onion | Purple blotch | 436 th for (Agenda no. 9.11) | Tebuconazole- 0.5 Trifloxystrobin- | |
| | | | | Okra | powdery mildew | 436 th for (Agenda no. 9.12) | Tebuconazole- 3.0 Trifloxystrobin- 1.0 | |
| | | | | Cumin | Alternaria blight & powdery mildew | 436 th for (Agenda no. 9.13) | Tebuconazole- 0.05 Trifloxystrobin- 10.0 | |
| | | | | Green Pea | Powdery mildew | 445 th (Agenda no. 9.53) | Tebuconazole- 3.0 Trifloxystrobin- 1.5 | |
| | | | | Brinjal | Leaf spot (Alternaria, and Cercospora sp.) | 453 rd (agenda no. 9.49) | Tebuconazole- Trifloxystrobin- | |
| 19 | EN-54639 | M/s BR AGROTECH LIMITED | Azoxystrobin 18.2%+ Difenoconazole 11.4% SC | Groundnut | Leaf spot and rust disease | 442 nd RC (Agenda no. 9.59). | Azoxystrobin- 0.2 Difenoconazole- 0.01 | Approved |
| | | | | Black Gram | Leaf spot and powdery mildew | 442 nd RC (Agenda no. 9.59) | Azoxystrobin- Difenoconazole- 0.05 | |
| | | | | Soybean | Leaf spot and rust disease | 442 nd RC (Agenda no. 9.59) | Azoxystrobin- 0.5 Difenoconazole- 0.1 | |

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| 20 | EN-54640 | M/s BR AGROTECH LIMITED | Azoxystrobin 12.5%+ Tebuconazole 12.5% SC | Rice | Sheath blight and blast | 455th RC (Agenda item no. 9.83). | Azoxystrobin-0.3 Tebuconazole-0.05 | Approved |
| 21 | EN-54756 | M/s AGRO LIFE SC'EIUCE CORPORATION | Kresoxim-methyl 44.3% SC | Apple | Leaf and fruit scab and blotch disease | 458th RC (Agenda item no. 9.1). | | Approved |
| 22 | EN-54280 | M/s Seedlings India Pvt. Ltd. | Picoxystrobin 7.05% + Propiconazole 11.71% SC | Onion | Purple blotch | 449th RC (Agenda item no. 9.42) | Picoxystrobin-0.05 Propiconazole- | Approved |
| | | | | Soybean | Alternaria leaf spot & frog eye leaf spot | 450th (agenda no. 9.72) | Picoxystrobin-0.05 Propiconazole-0.01 | |
| | | | | Rice | Sheath blight, false smut and dirty panicle disease | 455th (agenda no. 9.75) | Picoxystrobin-0.05 Propiconazole-0.05 | Approved Through drone |
| 23 | EN-54279 | M/s Seedlings India Pvt. Ltd. | Picoxystrobin 6.78% w/w +Tricyclazole 20.33% w/w SC | Rice | Leaf blast and Neck blast disease | 455 th RC (Agenda item no. 9.76), | Picoxystrobin-0.05 Tricyclazole-3.0 | Approved Through drone |
| | | | | Chilli | Anthrachnose (Colletotrichum capsici), Wet rot (Choanephora cucurbitarum), Powdery mildew | 455 th RC (Agenda item no. 9.77), | Picoxystrobin-0.05 Tricyclazole-0.3 | |

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| | | | | | (Leveillula taurica) disease | | | |
| 24 | EN-54285 | M/s Seedlings India Pvt. Ltd. | Metalaxyl-M 4% + Mancozeb 64% WP | Chilli | Damping off | 338th (agenda no. 8.4) | Metalaxyl-M-0.02 Mancozeb-1.0 | Approved |
| | | | | Pomegranate | Leaf spot, Fruit spot | 386th RC (agenda no. 8.10) | Metalaxyl-M-0.04 Mancozeb- | |
| 25 | EN-54801 | M/s Ichiban Crop Science Ltd. | Fosetyl- AL 80% WP | Tomato | Damping off | 442nd (agenda no. 9.45) | | Approved |
| | | | | Pomegranate | Fruit rot | 455th RC (agenda no. 9.86). | | |
| 26 | EN-54284 | M/s Seedlings India Pvt. Ltd. | Picoxystrobin 22.52% SC | Rice | Rice blast (Pyricularia oryzae) disease | 455th RC (Agenda no. 9.78). | 0.05 | Approved |
| 27 | EN-54286 | M/s Seedlings India Pvt. Ltd. | Pyraclostrobin 20% WG | Chilli | Anthrachnose | 366th RC (Agenda no. 8.37) | 0.5 | Approved |
| 28 | EN-54819 | M/s Congrats Agropack Pvt Ltd. | Fosetyl- AL 80% WP | Tomato | Damping off | 442nd (agenda no. 9.45) | | Approved |
| | | | | Pomegranate | Fruit rot | 455th RC (agenda no. 9.86). | | |
| 29 | EN-54751 | M/s Krishi Rasayan Exports Pvt. Ltd. | Carbendazim 12% + Mancozab 63% WP | Maize | Downy mildew and leaf blight | 394 th (agenda no.8.12). | Carbendazim-Mancozab- | Approved |
| | | | | Apple | Fruit scab and powdery mildew | 394 th (agenda no.8.12). | Carbendazim-5.0 Mancozab-3.0 | |

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| 30 | EN-54752 | M/s Krishi Rasayan Exports Pvt. Ltd. | Dimethomorph 12%+ Pyraclostrobin 6.7% WG | Tomato | Early Blight disease | 456th (agenda no. 9.9). | Dimethomorph-0.2 Pyraclostrobin-0.15 | Approved |
| 31 | EN-53899 | M/s Seedlings India Pvt. Ltd. | Hexaconazole 75% WG | Coffee | Leaf rust (Hemileia vastatrix) | 435th (agenda no. 9.27) | 0.05 | Approved |
| | | | | Apple | Alternaria leaf spot | 461th (agenda no. 9.48) | 0.1 | |
| 32 | EN-53164 | M/s. Indogulf Cropsciences Limited | Mancozeb 75% WP | Groundnut | Tikka disease, Rust, Collar rot, Leaf spot | 325th RC (item no 8.5) | 0.01 | Approved |
| | | | | Cumin | Blight disease | 277th (item no 8.4) | 0.5 | |
| 33 | EN-53283 | M/s. Indogulf Cropsciences Limited | Tebuconazole 2% DS | Groundnut | Collar rot, Root rot, Stem rot | 269th RC (item no 8.1) | 0.15 | Approved |

9(4) Endorsements

| Sr. No | File no. | Applicant Name | Product Name | Old crop | Crops to be added | RC Reference | MRL fixed | Remarks |
|--------|----------|------------------------------|--|---|--|--------------|-----------|---------|
| 1. | EN-55676 | Indogulf Crop Sciences Ltd. | Diafenthiuron 30% + Pyriproxyfen 8% SE | Chilli | cotton(whitefly) | 437(9.46) | Fixed | |
| 2. | EN-55678 | Sumitomo Chemical India Ltd. | Spinosad 45% SC | Cotton | Chilli: Fruit borer, Thrips, Fruit borer (H.armigera) (Scirtothrips dorsalis) Red Gram: Pod borer Brinjal: Fruit & Shoot borer Grapes: Thrips | MUP | Fixed | |
| 3. | EN-55588 | Anu Products Ltd. | Acetamiprid 20% SP | Cotton | Cabbage: Aphids Okra: Aphids Chilli: Thrips Rice: Brown plant Hopper | MUP | Fixed | |
| 4. | EN-55566 | Ramcides Crop Sciences | Novaluron 5.25% + Emamectin benzoate 0.9% SC | Rice, Cabbage Chilli , Red gram | Maize: Shoot & Fruit Borer Chick pea: Pod Borer Bribjal: Fall armyworm (Spodoptera frugiperda) & Stem borer (Chilo partellus) | 412,434 | Fixed | |
| 5. | EN-55561 | Ramcides Crop Sciences | Chlorantraniliprole 18.5% SC | Pigeon pea, cotton, sugarcane, Tomato, Rice, cabbage, Chilli, Brinjal soybean | Bengal Gram: Pod borers Black gram: Pod borers Bitter Gourd: Fruit borers & Leaf Caterpillars Okra: Fruit Borer Maize: Spotted stem borer (Chilo partellus), Pink stem borer (Sesamia inferens) Groundnut: Tobacco caterpillar (Spodoptera litura) Green Gram: Pod borers (Helicoverpa armigera, Spodoptera | 329,443, 356 | fixed | |

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|-----|----------|-----------------------------|---|--|---|-----------------------|-------|--|
| | | | | | litura and Maruca testulatis) | | | |
| 6. | EN-55565 | Ramcides Crop Sciences | Pymetrozine 50% WG | Rice | Mango: Hoppers | 437 | Fixed | |
| 7. | EN-55531 | Mahamaya Life sciences | Spinosad 45% SC | Red gram, Chilli, Cotton | Brinjal: Fruit & Shoot borer Grapes: Thrips | 449 | Fixed | |
| 8. | EN-55321 | Safex Chemicals India Ltd. | Lambda-cyhalothrin 4.9% CS | Cotton | Rice: Stem borer, Leaffolder Brinjal: Shoot & fruit borer Okra: Fruit borer Tomato: Fruit borer Chilli: Thrips, Pod borer Soybean: Stem fly, Semilooper Pomegranate: Thrips & fruit borer Grapes: Thrips & Flea beetle | 277,321, 329,356, 372 | Fixed | |
| 9. | EN-55322 | Safex Chemicals India Ltd. | Chlorantrant raniiprole 9.3% + Lambda cyhalothrin 4.6% ZC | Brinjal, Chilli, cotton, Okra, Pigeon pea, Rice, soybean | Groundnut : Leaf miner, Leaf feeder, Thrips Black gram: Pod Borers (Spodoptera litura, Maruca vitrata, Helicoverpa armigera) cabbage: Spodoptera, Diamond Back Moth | 440,436 | Fixed | |
| 10. | EN-55422 | Safex Chemicals India Ltd. | Pyriproxyfen 10% + Bifenthrin 10% EC | cotton | Soybean: Whitefly Chilli: Yellow mites, Thrips, whitefly, fruit borer Brinjal: Whitefly, Shoot & Fruit Borer | 447 | fixed | |
| 11. | EN-55423 | Safex Chemicals India Ltd. | Fipronil 0.6% GR | | Sugarcane: Wheat: | 432,434 | Fixed | |
| 12. | EN-55303 | Indogulf Crop sciences Ltd. | Abamectin 1.9% EC | Rose, Grapes | Brinjal: Red spider mite (Tetranychus urticae) Tomato: European Red Mite and Spotted Red Spider Mite Apple: Red spider mites and Leaf Miner | 434,436, 437 | Fixed | |

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| 13. | EN-55343 | Kaeros Research Limited | Emamectin benzoate 5%SG | Chilli, cotton | Chilli: Fruit borer, Thrips,Mites Cotton: Boll worms Through drone application | 455 | fixed | |
| 14. | EN-55350 | Kaeros Research Limited | Chlorantrani liprole 18.5% SC | Bengal gram , Bittergourd,B lack gram,Brinjal , cabbage, Chilli, cotton, groundnut, Maize, okra, pigeon pea,rice soybean, sugarcane,to mato | Drone application Rice: Stem borer, Leaffolder Soybean: Green Semi looper,Stem fly, Girdle beetle and Tobacco caterpillar Tomato: Fruit borer Red gram: Pod borer Chilli: Fruit borer Chickpea: Pod borer | 443,461 | Fixed | |
| 15. | EN-55455 | Safex Chemicals(India) ltd. | Emamectin benzoate 5%SG | Okra, cotton | Tea: Tea Looper | 434 | Fixed | |
| 16. | EN-55454 | Safex Chemicals(India) ltd. | Pyriproxyfen 10%EC | Cotton ,chilli | Brinjal:whiteflies & Jassids Okra: whiteflies & Jassids | 389 | Fixed | |
| 17. | EN-55423 | Safex Chemicals(India) ltd. | Fipronil 0.6% GR | Rice | Sugarcane: Early shoot borer, Termite Rice: Stem borer & Leaffolder | 432,434 | Fixed | |
| 18. | EN-55320 | Safex Chemicals(India) ltd. | Emamectin Benzoate 3.0% +Thiamethox am 12.0% WG | Tea | Green Gram: pod borer & Leaf hopper Chilli: Thrips | 455(9.68) | Fixed | |

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| 19. | EN-55316 | Safex Chemicals(India) Ltd. | Fipronil 40% +Imidacloprid 40%WG | Sugarcane | Groundnut: White Grubs (Holotrichia serrata) Cotton Jassids and Thrips: Chilli: Thrips (Scirtothrips dorsalis), Fruit Borer (Helicoverpa armigera) Rice: Yellow Stem Borer (Scirpophaga incertulas), Leaf Folder (Cnaphalocrocis medinalis), Brown Plant Hopper (Nilparvata lugens) | 411,436, 437 | Fixed | |
| 20. | EN-55237 | Indofill Industries Limited | Broflanilide 20% SC | Brinjal , cabbage, Chilli, Okra, Maize | Cotton: Thrips(Thrips tabaci), jassids(Amrasca devastans) Tomato: Thrips(Thrips tabaci),,Leaf mine(Lirimyza trifolii, Fruit borer(Helicoverpa armigera) Soybean: Pod borer(helicoverpa armigera), semi looper(Chrysodeixi sacuta) and Tobacco caterpillar(spodopetra litura) Pomegranate: Thrips(Thrips tabaci and fruit borer(Deudorixi Socrates) | 459 | MRL Fixed | |
| 21. | EN-55112 | Insecticides (India) Ltd. | Carbofuran 3% CG | Bajra, barley, Maize, Paddy, Sorgum, cottpon, Jute, groundnut, mustard, pea, soybean,sugarcane, Bhindi, Chillies, cabbage, French bean, potato,tomato, apple | Banana: Rhizome weevil,,Aphids,Nemato-de French beans: White grub Mandarin: Soft greens scale Wheat: Ear cockle nematode, Cereal cyst nematode Mustard: Mustard leaf miner, whitefly | 407 | MRL fixed | |
| 22. | EN-53996 | Insecticides (India) Ltd. | Fipronil 0.6% GR | rice | Wheat: Pink stem borer, army worm) Sugarcane: Early shoot borer, Termite | 458,436 | MRL Fixed | |

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| 23. | EN-53997 | Insecticides (India) Ltd. | Acetamiprid 20% SP | cotton | Cabbage:aphids Okra:Aphids | 309, 305 | MRL fixed | |
| 24. | EN-54457 | Seedlings India Pvt. Ltd. | Pyriproxyfen 8% +Dinotefuran 5%+Diafenth iuron 18% SC | Brinjal | Chilli: thrips,aphids, whitefly,mites | 462 | MRL Fixed | |
| 25. | EN-54438 | Seedlings India Pvt. Ltd. | Tolfenpyrad 15% EC | Mango, cotton, Cumin, Cabbage, Onion,Chilli | Pomegranate: thrips | 423 | MRL fixed | |
| 26. | EN-54440 | Seedlings India Pvt. Ltd. | Triflumezopy rim 10% SC | paddy | Rice: through drone application | 453 | MRL fixed | |
| 27. | EN-42006 | Ravi Crop Science | Spiromesifen 22.9 % | Brinjal Apple, Chilli, Cotton, Cucumber, Okra, Tea, Tomato | Jatropha | 366 | MRL Fixed | |
| 28. | EN-42072 | Ravi Crop Science | Chlorantrani liprole 9.3% + Lambda cyhalothrin 4.6% ZC | Pigeon Pea,cotton, Rice, brinjal, Okra, Soybean | Maize: Fall Army worm(Spodopetra frugiperda) and Stem borer(Chilopartellus) Groundnut: Leaf miner, Leaf feeder, Thrips | 437,440 | MRL Fixed | |
| 29. | EN-41967 | KR Life sciences Private Ltd. | Flubendiami de 39.35% SC | Pigeon pea,Black gram, Cotton, Bengal gram,Tomato Rice, Cabbage, Brinjal, Chilli | Soybean: Tobacco caterpillaer and semilooper Okra:shoot & fruit borer Maize:Stem borer Gherkin: fruit borer Cardamom: capsule borer | 366,367,37 2,411 | MRL Fixed | |
| 30. | EN-42047 | Seedlings India Pvt. Ltd. | Spiromesifen 22.9% SC | Apple, Brinjal, Cotton, Chilli, cucumber, okra, tea, tomato | Jatropha | 366 | MRL fixed | |
| 31. | 17156 2 | Parijat Industries (India) Pvt. Ltd. | Imidacloprid 48% FS | Cotton, Jawa, Bajra, Okra, sunflower, Soybean | Mango, Groundnut, Tomato,Grapes | 412,413 | MRL Fixed | |
| 32. | EN-55346 | Kaeros Research Limited | Diafenthuiuro n 40.1%+ Acetamiprid 3.9% WP | Chilli,cotton | Through Drone application Chilli: Thrips, Mites and Whitefly Cotton: Thrips, Mites and Whitefly | 461 | MRL fixed | |
| 33. | EN-54632 | BR Agrotech Limited | Profenophos 40% + | cotton | Sugarcane: Early shoot borer | 448 | MRL Fixed | |

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|------------|-----------------|----------------------------------|--|---|--|------------|------------------|--|
| | | | Cypermethrin 4% EC | | | | | |
| 34. | EN-54275 | Seedlings India Pvt. Ltd. | Novaluron 5.25% +Emamectin Benzoate 0.9% SC | Red gram, Rice Cabbage, Chilli | Brinjal: Shoot & Fruit borer Chick Pea: Pod borer | 434 | MRL Fixed | |
| 35. | EN-54276 | Seedlings India Pvt. Ltd. | Novaluron 5.25 % +Indoxacarb 4.5 % SC | Pigeon pea, Black Gram, Tomato, Rice, Chilli, Groundnut, Soybean | Chick pea: Gram pod borer (Helicoverpa armigera) | 427 | MRL Fixed | |
| 36. | EN-54278 | Seedlings India Pvt. Ltd. | Profenophos 50%EC | Cotton, Soybean | Chilli: Fruit borer(Helicoverpa armigera), tobacco caterpillar(Spodopetra litura, thrips(thrips tabaci) , aphids(Aphis gossypii | 458 | MRL Fixed | |
| 37. | EN-45657 | Seedlings India Pvt. Ltd. | Profenophos 40% + Cypermethrin 4% EC | Cotton | Sugarcane: Early shoot borer(chiloinfuscatellus) | 448 | MRL fixed | |

Applications for the Deletion of Crops

| Sr.n o. | Applicatio n No. | Molecule | Crops to be deleted | Company name | Certificate no. |
|---------|------------------|-----------------------|--|--|---|
| 1. | EN-55178 | Chlorpyriphos 20% EC | Ber , Citrus,tobacco | Nakasa Crop sciences Pvt. Ltd. | CIR-171762/2020-Chlorpyriphos(EC)(413)-1645 |
| 2. | EN-54809 | Malathion | Sorghum, Pea, Soyabean, Castor, Sunflower, Bhindi, Brinjal, Cauliflower, Radish, Turnip, Tomato, Apple Mango, Grapes | Nexus Crop Science Private Ltd. | CIR-117074/2014-Malathion(EC)(351)-66 |
| 3. | EN-48828 | Monocrotophos 36% SL | --- | Jai Farm Chemicals Pvt. Ltd. | As per Gz notification this chemical is discontinued. |
| 4. | EN-169870 | Monocrotophos 36% SL | --- | Best Agrolife Limited | As per Gz notification this chemical is discontinued. |
| 5. | EN-47819 | Quinalphos | Jute and Caradamom | UPL Sustainable Agri solutions Limited | CIR-184860/2021-Quinalphos(EC)-(428)-548 |
| 6. | EN-47841 | Diamethoate | Label deletion of fruits and vegetables that are consumed as raw food items | Swal Corporation Ltd. | VI-340(2)/Dimethoate(EC)-96 |
| 7. | EN-47837 | Chloropyriphos | Ber,Citrus and Tobacco | Swal Corporation Ltd. | CIR-37883/2002-Chloropyriphos(EC)-2260 |
| 8. | EN-47938 | Malathion | Sorghum, Pea and Soyabean | Arysta Life sciences India Ltd. | CIR-106942/2013/MALATHION(DP)338-1 |
| 9. | EN-47953 | Quinalphos | Jute,Caradamom, Sorghum | Arysta Life sciences India Ltd. | CIR-121255/2015/Quinalphos(EC)-352-80 |
| 10. | EN-47937 | Dimethoate | Label deletion of fruits and vegetables that are consumed as raw food items | Arysta Life sciences India Ltd. | VI-1049(1)/Dimethoate(EC)-93 |
| 11. | EN-47940 | Malathion | Sorghum,Pea, Soyabean Castor,Sunflower, Bhindi, Brinjl Cauliflower, radish Turnip, Tomato, Apple, Mango, Grape | Arysta Life sciences India Ltd | CIR-5-50(26)/Malathion(EC)53 |
| 12. | EN-48821 | Chloropyriphos | Ber,Citrus and Tobacco | M/s Jai Farm Chemicals Pvt. Ltd. | CIR-29758/98-Chloropyriphos(DP) - 1070 |
| 13. | EN-48817 | Chloropyriphos 10% GR | Ber,Citrus and Tobacco | M/s Jai Farm Chemicals Pvt. Ltd. | CIR-31766/99-Chloropyriphos(GR) - 1279 |

9(4) Endorsement

| S. No. | C.S.N. | Company Name | Product Name | Already Approved Crops | Claim for Endorsement | MRL status | Remarks |
|--------|----------|---|-------------------------------|------------------------|--|--|---|
| 1. | 178072 | M/s Crystal Crop Protection Ltd. | Gibberellic acid 90% min. | - | Grapefruit, Sweet Cherry, Grapes, Grape (Seedless) and Brinjal crops | MRL: Fixed MUP: Present | Applicant has applied for endorsement of bio-efficacy claim on label/leaflet as per the MUP data. Discussion held with Secretary, CIB&RC in open house meeting and accordingly applicant has applied for label expansion. |
| 2. | EN-45329 | M/s Congrats Agropack Pvt. Ltd. | Sulfentrazone 39.6% W w/w SCS | Soybean | Transplanted Rice Crop | MRL: Fixed MUP: Present | Case is completed from Bio-efficacy angle (References: 450 th RC; Agenda item No. 9.64) |
| 3. | EN-45421 | M/s JU Agri Sciences Private Limited | Sulfentrazone 39.6% w/w SC | Soybean | Transplanted Rice Crop | MRL: Fixed MUP: Present | Case is completed from Bio-efficacy angle (References: 450 th RC; Agenda item No. 9.64) |
| 4. | EN-49359 | M/s Parijat Industries (India) Pvt. Ltd., | Paclobutrazole 40% SC | Pigeon pea | Soybean | MRL: Fixed MUP: Present | Case is complete from Bio-efficacy angle (References: |

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| | | | | | | | 455 th RC vide agenda item No 9. 99) |
| 5. | EN- 52866 | M/s Indogulf Cropsciences Ltd. | Fenoxaprop- P-Ethyl 9.3% EC | Blackgram, Cotton, Rice (Transplanted) and Soybean | Jute | MRL: Fixed MUP: Present | Case is complete from Bio- efficacy angle (References: 422 nd RC vide agenda item No 9. 2) |
| 6. | EN- 53285 | M/s Indogulf Cropsciences Ltd. | Pendimethalin 38.7% CS | Wheat, Rice (Transplanted), Cotton, Soybean, Chillies & Groundnut | Pigeon pea | MRL: Fixed MUP: Present | Case is complete from Bio- efficacy angle (References: 362 nd RC vide agenda item No 8. 12) |
| 7. | EN- 54287 | M/s Seedlings India Pvt. Ltd. | Paclobutrazole 23% SC | Mango | Cotton Crop, Pomegranate and Apple crop | MRL: Fixed MUP: Present | Case is complete from Bio- efficacy angle (References: 404 th RC vide agenda item No 9.46 & 416 th RC vide agenda item No 9. 14) |

Annexure-10.57.1**Shelf Life enhancement applications under section 9(4)**

| Sr. no. | File no. | Company name | Certificate no. | Product name | Proposed Shelf Life enhancement |
|---------|----------|---------------------------------------|--|---|---------------------------------|
| 1. | EN-53686 | IFFCO-MC CROP SCIENCE PRIVATE LIMITED | CIR-169693/2020-Neem Kernel Based EC (Containing Azadirachtin) (414)-1563 | Neem kernel-based EC containing Azadirachtin 0.3% w/w min. (3000 PPM) | one years to two years. |
| 2. | EN-53909 | BHARAT CHEMICALS INDUSTRIES | CIR-117630/2015-Profenofos + Cypermethrin (EC) (352)-172 | Profenofos 40%+Cypermethrin 4% EC | One and half years to two years |
| 3. | EN-53709 | ALSC PRIVATE LIMITED | CIR-24, 4661/2023-Pyraclostrobin (WG) (443)-54. | Pyraclostrobin 20% WG | One year to two years. |
| 4. | EN-53806 | JAYALAKSHMI FERTILISERS | CIR-171831/2020-Neem Seed Kernel Based EC (Containing Azadirachtin) (415)-1631 | Neem Seed Kernel Based EC Containing Azadirachtin-1% (10000 ppm) min. | One year to two years |
| 5. | EN-55082 | CRIAG TECHNOLOGIES PRIVATE LIMITED | CIR-350319/2025-Emamectin Benzoate (SG) (463)-1439 | Emamectin Benzoate 5% SG | One and half years to two years |
| 6. | EN-55080 | CRIAG TECHNOLOGIES PRIVATE LIMITED | CIR-350310/2025-Acephate + Imidacloprid (SP) (463)-956 | Acephate 50% + Imidacloprid 1.8% SP | One years to two years |

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|----|----------|---------------------------------------|--|--|---------------------------------|
| 7. | EN-55095 | Thakar Chemicals Ltd. | CIR-33,436/2000-Profenofos + Cypermethrin (EC) 86 | PROFENOFOS 40% + CYPERMETHRIN 4% E.C. | One and half years to two years |
| 8. | EN-53670 | NAKASA CROP SCIENCE PVT LTD | CIR-296884/2023-Pendimethatin (CS) (445)-835 | Pendimethalin 38.7% CS | One years to two years. |
| 9. | EN-54166 | SUPER FORD INSECTICIDES LTD. | CIR-21, 051/95/Malathion/(EC)-1607 | Malathion 50% E.C. | One and half years to two years |
| 10 | EN-55155 | VINSENT CROP SCIENCE CHEMICAL PVT LTD | CIR-135510/2016-Chlorpyriphos (DP)(369)-721 | CHLORPYRIPHOS 1.5% DP | One years to two years |
| 11 | EN-52521 | Best Crop Science Pvt. Ltd. | CIR-169837/2020-Pyriproxyfen + Bifenthrin (EC) (414)-134 | Pyriproxyfen 10% + Bifenthrin 10% w/w EC | One and half years to two years |
| 12 | EN-52522 | Best Crop Science Pvt. Ltd. | CIR-182211/2021-Diuron (WP) (428)-100. | Diuron 80 % W.P | One years to two years |
| 13 | EN-55145 | Insecticides India Limited | CIR-30,908/99/Chlorpyriphos (DP)-1177 | Chlorpyriphos 1.5% DP | One years to two years |
| 14 | EN-55183 | PENTA PHARMA PVT LTD | CIR-55,909/2007-Chlorpyriphos (DP)(270)-3083 | Chlorpyriphos 1.5% DP | One years to two years |
| 15 | EN-55323 | JU AGRI SCIENCES PRIVATE LIMITED | CIR-340616/2024-Pyraclostrobin (WG) (455)-278 | Pyraclostrobin 20% WG | One years to two years |
| 16 | EN-54094 | SYMON AGRO INDUSTRIES | CIR-181677/2021-Profenofos + | PROFENOFOS 40% + CYPERMETHRIN 4% E.C. | One and half years to two years |

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|----|----------|---------------------------------------|---|---|---------------------------------|
| | | PRIVATE LIMITED | Cypermethrin (EC)(428) - 1086 | | |
| 17 | EN-54093 | SYMON AGRO INDUSTRIES PRIVATE LIMITED | CIR-181951/2021-Emamectin Benzoate (SG) (428)-2060 | Emamectin Benzoate 5% SG | One and half years to two years |
| 18 | EN-54953 | UNITY CROP CARE | CIR-112015/2014-Emamectin Benzoate (SG)(344)-41 | Emamectin Benzoate 5%SG | One and half years to two years |
| 19 | EN-54168 | SUPER FORD INSECTICIDES LTD | CIR-66, 093/2011-Metalaxyl+Mancozeb (WP)(317)-593 | Metalaxyl 8% + Mancozeb 64% WP | One years to two years |
| 20 | EN-54185 | S. S. Biochem (India) Private Limited | CIR-62,607/2009-AZADIRACHTIN (EC) (1500 PPM) min (299)-1297 | Neem Seed Kernel Based EC Containing AZADIRACHTIN 0.15% EC (1500 ppm) Min. | One years to two years |
| 21 | EN-54203 | Cropnosys India Pvt. Ltd | CIR-348267/2025--Neem Seed Kernel Based EC (containing AZADIRACHTIN) (461)-1017 | Neem Seed Kernel Based EC Containing Azadirachtin- 0.15% EC (1500 ppm) min. | One years to two years |
| 22 | EN-53673 | Anu Products Limited | CIR-2458/84/Malathion/(EC)-1030 | Malathion 50.00 % EC | One and half years to two years |
| 23 | EN-54289 | United Insecticides Private Limited | CIR-200793/2022-Dimethoate (EC) (437)-327 | Dimethoate 30%EC | One and half years to two years |
| 24 | EN-54328 | Nabadurga Pesticides Private Limited | CIR-330802/2023-Acephate + Imidacloprid (SP)(447)-894 | Acephate-50% + Imidacloprid-1.8% SP | One years to two years |

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| 25 | EN-54329 | Nabadurga Pesticides Private Limited | CIR-330313/2023-Emamectin benzoate (SG)(447)-337 | Emamectin benzoate-5%SG | One and half years to two years |
| 26 | EN-54333 | Nabadurga Pesticides Private Limited | CIR-331171/2023-Neem Seed Kernel Based EC (Containing Azadirachtin) (447))-1077 | Neem Seed Kernel Based EC Containing Azadirachtin-1% (10000 PPM) Min. | One years to two years |
| 27 | EN-54651 | PROEC ENERGY LIMITED | CIR-341540/2024-Profenofos + Cypermethrin (EC) (456)-1532 | Profenofos 40% + Cypermethrin 4%E.C. | One years to two years |
| 28 | EN-54650 | PROEC ENERGY LIMITED | CIR-341528/2024-Emamectin Benzoate (SG) (456)-1426 | Emamectin Benzoate 5% SG | One years to two years |
| 29 | EN-54775 | BIOS CROPCARE PVT LTD | CIR-156411/2018-Emamectin Benzoate(SG) (393)-954 | Emamectin Benzoate 5% SG | One and half years to two years |
| 30 | EN-54974 | Insecticides India Limited | CIR-39289/2002-Azadirachtin (EC) (222)-478 | Neem Seed kernel based EC concentrate containing Azadirachtin 0.15% EC (1500 ppm) min | One years to two years |
| 31 | EN-55083 | CRIAG TECHNOLOGIES PRIVATE LIMITED | CIR-350269/2025-Pendimethalin (CS) (463)-1014 | Pendimethalin 38.7% CS | one years to two years. |
| 32 | EN-54330 | Nabadurga Pesticides Private Limited | CIR-330169/2023-Malathion (EC)(447)-395 | Malathion-50%EC | One and half years to two years |

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| 33 | EN-54776 | BIOS CROPCARE PVT LTD. | CIR-287443/2023-Pyriproxyfen + Bifenthrin (EC) (445)-412 | pyriproxyfen 10% + Bifenthrin 10% w/w EC | One and half years to two years |
| 34 | EN-54316 | Kaeros Research Limited | CIR-337850/2024-Pendimethalin (CS) (453)-983 | Pendimethalin 38.7% CS | one years to two years |
| 35 | EN-54656 | Yogi Crop Science Private Limited | CIR-114903/2014-Ethephon (SL) (350)-33 | Ethephon 39% S.L | one years to two years |
| 36 | EN-54331 | Nabadurga Pesticides Private Limited | CIR-330405/2023-Quinalphos (EC)(447)-697 | Quinalphos-25%EC | One years to two years |
| 37 | EN-54332 | Nabadurga Pesticides Private Limited | CIR-331165/2023-Neem Kernel Based EC (Containing Azadirachtin)(447)-880 | Neem Kernel Based EC Containing Azadirachtin-0.3% w/w min. (3000 PPM) | one years to two years |
| 38 | EN-54393 | United Insecticides Private Limited | CIR-195774/2021-Pyriproxyfen + Bifenthrin (EC)(434)-505 | Pyriproxyfen 10% + Bifenthrin 10% w/w EC | One and half years to two years |
| 39 | EN-54504 | Advance CropCare India Private Limited | CIR-58,595/2007-QUINALPHOS (EC) (282)-1661 | QUINALPHOS 25% EC | one years to two years |
| 40 | EN-54502 | Advance CropCare India Private Limited | CIR-105834/2013-Profenofos (EC) (336)-4 | Profenofos 50% EC | one years to two years |
| 41 | EN-54501 | Advance CropCare India Private Limited | CIR-65,069/2010-Neem Oil Based EC containing Azadirachtin 0.035 (300 PPM) Min (311)-1409 | Neem Oil Based EC Containing Azadirachtin 0.03% (300 PPM) Min | one years to two years |

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| 42 | EN-54500 | Advance CropCare India Private Limited | CIR-63,059/2009-Neem Kernel Based Containing Azadirachtin (EC) (3000 PPM) (302)-1325 | Neem Kernel Based EC Containing Azadirachtin 0.3% ww min.(3000 PPM) | one years to two years |
| 43 | EN-54582 | Insecticides India Limited | CIR-46,086/2003-Phenthoate (EC)(238)-334 | Phenthoate 50% EC | one years to two years |
| 44 | EN-54583 | Insecticides India Limited | CIR-194558/2021-Pyraclostrobin (WG) (432) 13 | Pyraclostrobin 20% WG | one years to two years |
| 45 | EN-54575 | Insecticides India Limited | CIR-40,542/2002-Azadirachtin (EC) (223)-509 | Azadirachtin 0.3% EC | one years to two years |
| 46 | EN-54579 | Insecticides India Limited | CIR-20,792/95-Malathion (EC)-1588 | Malathion 50% EC | one years to two years |
| 47 | EN-54584 | Insecticides India Limited | CIR-40,713/2002-Sulphur (WP) (223)-971 | Sulphur 80% WP | One years to two years |
| 48 | EN-54576 | Insecticides India Limited | CIR-104421/2013-Neem Extract concentrate (containing Azadirachtin) (335)-1 | Neem Extract concentrate containing Azadirachtin 5.00% w/w min. | One years to two years |
| 49 | EN-54578 | Insecticides India Limited | CIR-22,392/95/DIMETHOATE (EC)-724 | Dimethoate 30% EC | One and half years to two years |

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| 50 | EN-54499 | Advance CropCare India Private Limited | CIR-105808/2013-mANCOZEB (WP) (336)-1 | Mancozeb 75% WP | One years to two years |
| 51 | EN-54498 | Advance CropCare India Private Limited | CIR-108656/2013-Malathion (EC) (341)-2 | Malathion 50% E.C | One years to two years |
| 52 | EN-54497 | Advance CropCare India Private Limited | CIR-105805/2013-Fipronil (GR) (336)-1 | Fipronil 0.3% GR | One years to two years |
| 53 | EN-54496 | Advance CropCare India Private Limited | CIR-112352/2014-Dimethoate (EC) (345)-23 | Dimethoate 30%EC | One years to two years |
| 54 | EN-54616 | BIOS CROPCARE PVT LTD | CIR-144524/2018-Profenofos + Cypermethrin (EC) (379)-665 | Profenofos 40% + Cypermethrin 4% EC | One years to two years |
| 55 | EN-52212 | Saral Crop Science | CIR- 64,388/2010-Profenofos +Cypermethrin (EC) (309)-970 | Profenofos 40% + Cypermethrin 4% EC | One years to two years |
| 56 | EN-52209 | Saral Crop Science | CIR- 59,875/2008-Fipronil (GR) (289)-203 | Fipronil 0.3% GR | One years to two years |
| 57 | EN-52213 | Saral Crop Science | CIR- 54,852/2006-Metalaxyl+Mancozeb (WP) (267)-410 | Metalaxyl 8% +Mancozeb 64% WP | One years to two years |

Anenxure-10.58.1**Files for endorsement in toxicity triangle US 9(4)/9(3)**

| Sr. no. | Application no | Company name | Product name | Remarks |
|---------|-----------------|--|---|----------------|
| 1. | EN-53394 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD.. | Chlorantraniliprole 9.3%+lambda cyhalothrin 4.6% ZC | Yellow to Blue |
| 2. | EN-53447 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Fipronil 4%+ Acetamiprid 4% SC | Yellow to Blue |
| 3. | EN-53444 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Fenpyroximate 5% EC | Yellow to Blue |
| 4. | EN-53451 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Emamectin Benzoate 1.9 % EC | Yellow to Blue |
| 5. | EN-53387 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Thiacloprid 21.7% SC | Yellow to Blue |
| 6. | EN-53427 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Azoxystrobin 23% SC | Green to Blue |
| 7. | EN-53424 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Fenvalerate 0.4% DP | Yellow to Blue |
| 8. | EN-53396 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Pretilachlor 37% EW | Green to Blue |
| 9. | EN-53395 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Indoxacarb 14.5%+Acetamiprid 7.7% SC | Yellow to Blue |
| 10. | EN-53384 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Novaluron 5.25%+Indoxacarb 4.5% SC | Yellow to Blue |
| 11. | EN-53628 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Diclosulam 84 % WG | Yellow to Blue |
| 12. | EN-53476 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Chlorantraniliprole 18.5% w/w SC | Green to Blue. |
| 13. | EN-53473 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Acetamiprid 1.1% + Cypermethrin 5.5% EC | Yellow to Blue |
| 14. | <u>EN-53453</u> | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Lufenuron 5.4% EC | Green to Blue |

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| 15. | EN-53449 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Flubendiamide 39.35% SC | Green to Blue |
| 16. | EN-53446 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Imidacloprid 2.15% gel | Yellow to Blue |
| 17. | EN-53432 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Emamectin Benzoate 5% SG | Yellow to Blue |
| 18. | EN-53431 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Alphacypermethrin 10% SC | Yellow to Blue |
| 19. | EN-53426 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Thiafluzamide 24% SC | Green to Blue |
| 20. | EN-53423 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | carbendazim 12% + mancozeb 63% WP | Green to Blue |
| 21. | EN-53420 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | carbendazim 25%_ mancozeb 50% WS | Green to Blue |
| 22. | EN-53419 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Lambda cyhalothrin 4.9% CS | Yellow to Blue |
| 23. | EN-53415 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Metsulfuron methyl 20% WG | Yellow to Blue |
| 24. | EN-53404 | TROPICAL AGROSYSTEM (INDIA) PVT. LTD | Fipronil 2.92% EC | Yellow to Blue |
| 25. | EN-53692 | Natco Pharma Limited | Lambda-cyhalothrin 4.9% Capsule Suspension granted | Yellow to Blue |
| 26. | EN-53697 | BR Agrotech ltd. | Pyriproxyfen 5% + Fenpropathin 15% EC | Yellow to Blue |
| 27. | EN-53693 | Natco Pharma Limited | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC | Yellow to Blue |
| 28. | EN-53876 | BR Agrotech ltd | Indoxacarb 14.5% + Acetamiprid 7.7% SC | Yellow to Blue |
| 29. | EN-53722 | Darrick Insecticides Ltd. | Halosulfuron Methyl 75% WG | Yellow to Blue |
| 30. | EN-53723 | Darrick Insecticides Ltd | Indoxacarb 14.5% w/w SC | Yellow to Blue |
| 31. | EN-53724 | Darrick Insecticides Ltd | Novaluron 5.25% + Indoxacarb 4.5% w/w SC | Yellow to Blue |
| 32. | EN-53725 | Darrick Insecticides Ltd | Pretilachlor 37% EW | Green to Blue |
| 33. | EN-53694 | Natco Pharma Limited | Chlorantraniliprole 0.4% GR | Green to Blue |

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| 34. | EN-53870 | BR agrotech Limited. | Fipronil 4% + Acetamiprid 4% SC | Yellow to Blue |
| 35. | EN-53871 | BR agrotech Limited. | Kresoxim-Methyl 44.3% SC | Green to Blue |
| 36. | EN-53873 | BR agrotech Limited. | Tricyclazole 18% + Mancozeb 62% WP | Yellow to Blue |
| 37. | EN-53874 | BR agrotech Limited. | Acetamiprid 1.1% + Cypermethrin 5.5% EC | Yellow to Blue |
| 38. | EN-53721 | Darrick Insecticides Ltd | Gibberellic Acid 0.001% L | Green to Blue |
| 39. | EN-53720 | Darrick Insecticides Ltd | Flubendiamide 39.35% SC | Green to blue |
| 40. | EN-53719 | Darrick Insecticides Ltd | Flubendiamide 20% WG | Green to Blue |
| 41. | EN-53718 | Darrick Insecticides Ltd | Fenvalerate 0.4% DP | Yellow to blue |
| 42. | EN-53717 | Darrick Insecticides Ltd | Enamectin Benzoate 5% SG | Yellow to blue |
| 43. | EN-53716 | Darrick Insecticides Ltd | Enamectin Benzoate 1.9% EC | Yellow to blue |
| 44. | EN-53715 | Darrick Insecticides Ltd | Chlorantraniliprole 18.5% SC | Green to blue |
| 45. | EN-53714 | Darrick Insecticides Ltd | Chlorantraniliprole 9.3% + Lambda cyhalothrin 4.6% ZC | Yellow to blue |
| 46. | EN-53713 | Darrick Insecticides Ltd | Carbendazim 12% + Mancozeb 63% WP | Green to Blue |

Annexure- 10.60.1**List of Free Sale Certificates Applications**

| S.No | Application No | Endorsement type | Company Name | Product |
|-------------|-----------------------|--|---|---|
| 1. | EN-55213 | FREE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | ARIES AGRO LIMITED | Streptomycin Sulphate 9% & Tetracycline Hydrochloride 1% w/w (9:1) |
| 2. | EN-43211 | FREE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | ARIES AGRO LIMITED | Pendimethalin 45.50% CS |
| 3. | EN-53221 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | CROPSAFE PESTICIDES INDIA PRIVATE LIMITED | Fipronil Technical 92.00% w/w Min. |
| 4. | EN-43206 | FREE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | CROPSAFE PESTICIDES INDIA PRIVATE LIMITED | Emmamectin Benzoate 5.0% WG |
| 5. | EN-54117 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Willowood Chemicals Ltd. | Fenoxaprop-p-Ethyl 6% + Pyrazosulfuron Ethyl 1.5% + Pretilachlor 50% ME |
| 6. | EN-55049 | Free Sale Certificate for sole purpose of export | Forward Crop Protection Private Limited | Cypermethrin 25% E.C. |
| 7. | EN-55048 | Free Sale Certificate for sole purpose of export | Forward Crop Protection Private Limited | Sulphur 80% WDG |
| 8. | EN-55047 | Free Sale Certificate for sole purpose of export | Forward Crop Protection Private Limited | Alphacypermethrin 10% SC |
| 9. | EN-54913 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Universal Agro Chemical Industries. | Lambda-cyhalothrin 4.9% Capsule Suspension |
| 10. | EN-54912 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Universal Agro Chemical Industries. | Hexaconazole 5% SC |
| 11. | EN-55139 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Indogulf Crop Sciences Limited | Imidacloprid 70% WG |
| 12. | EN-55252 | FREE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | GSP Crop Science Limited | Propanil 48% E.C. |

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| 13. | EN-55232 | FREE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | Ecobiocides & Botanicals Pvt. Ltd. | Neem Seed Kernel Based EC Containing Azadirachtin 1% (1000PPM) Min. |
| 14. | EN-55296 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Bharat Rasayan Ltd | Lambdacyhalothrin 9.7% CS |
| 15. | EN-55296 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Anu Products Limited | Pyriproxyfen 10% EC |
| 16. | EN-55339 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Anu Products Limited | Thiomethoxam 25% WG |
| 17. | EN-55336 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Anu Products Limited | NOVALURAN 5.25% + EMAMECTIN BENZOATE 0.9% W/W SC |
| 18. | EN-55337 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Anu Products Limited | Pyriproxyfen 10% EC |
| 19. | EN-55360 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Tagros Chemicals India Private Limited | Alphacypermethrin Technical |
| 20. | EN-55361 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Tagros Chemicals India Private Limited | Cypermethrin Technical |
| 21. | EN-55362 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Tagros Chemicals India Private Limited | Deltamethrin 2.5% EC |
| 22. | EN-55363 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Tagros Chemicals India Private Limited | Deltamethrin 2.5% WP |
| 23. | EN-55364 | FREE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | Tagros Chemicals India Private Limited | Deltamethrin 5% SC |
| 24. | EN-55335 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Anu Products Limited | Chlorantraniliprole 18.5% SC |
| 25. | EN-55365 | FREE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | Tagros Chemicals India Private Limited | Deltamethrin Technical |
| 26. | EN-55366 | FREE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | Tagros Chemicals India Private Limited | Permethrin Technical |
| 27. | EN-55408 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Agro Life Science Corporation | Acetamiprid 20% SP |

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| 28. | EN-55500 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | M/s Parijat Industries (India) Ltd | Glyphosate Technical 95% Min. |
| 29. | EN-55431 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | KRISHI RASAYAN EXPORTS PVT. LTD. | Imidacloprid 70% WG |
| 30. | EN-55474 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | KRISHI RASAYAN EXPORTS PVT. LTD. | Deltamethrin 2.8 % EC |
| 31. | EN-55687 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Indogulf Cropsciences Limited | Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC |
| 32. | EN-55591 | REE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | Kundan Pesticem Pvt.Ltd. | Copper Hydroxide 77% WP |
| 33. | EN-55518 | REE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | Kundan Pesticem Pvt.Ltd. | Copper Hydroxide Technical 88% min. |
| 34. | EN-55124 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | ASCENT CROP SCIENCE | Azoxystrobin 11% + Tebuconazole 18.3% w/w SC |
| 35. | EN-55608 | FREE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | M/s Parijat Industries (India) Ltd | Chlorfenapyr 24% w/v SC |
| 36. | EN-55633 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | M/s Parijat Industries (India) Ltd | Fipronil 5% SC |
| 37. | EN-55634 | FREE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | M/s Parijat Industries (India) Ltd | Fipronil 1% GR |
| 38. | EN-55637 | REE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | M/s Parijat Industries (India) Ltd | Cymoxanil 8% + Mancozeb 64% WP |
| 39. | EN-55638 | FREE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | M/s Parijat Industries (India) Ltd | Lambda cyhalothrin 10.6% + Thiamethoxam 14.1% SC |
| 40. | EN-55636 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | M/s Parijat Industries (India) Ltd | Lambda cyhalothrin 5% EC |

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| 41. | EN-55604 | FREE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | M/s Parijat Industries (India) Ltd | Acetamiprid 1.6%+ Lambdacyhalothrin 3.0% EC |
| 42. | EN-55639 | FREE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | M/s Parijat Industries (India) Ltd | Pyriproxyfen Technical 97% w/w |
| 43. | EN-55645 | FREE SALE CERTIFICATE FOR SOLE PURPOSE OF EXPORT | M/s Parijat Industries (India) Ltd | Malathion 57 % w/v EC |
| 44. | EN-55613 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | M/s Parijat Industries (India) Ltd | Fipronil 0.3% GR |
| 45. | EN-55122 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | ASCENT CROP SCIENCE | 2,4-D amine salt 58% S.L. |
| 46. | EN-55125 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | ASCENT CROP SCIENCE | Azoxystrobin 16.7%+ Tricyclazole 33.3% SC. |
| 47. | EN-55130 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | ASCENT CROP SCIENCE | Fipronil 18.87% W/W SC |
| 48. | EN-55131 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | ASCENT CROP SCIENCE | Fipronil 40%+ Imidacloprid 40% WG |
| 49. | EN-55123 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | ASCENT CROP SCIENCE | Abamectin 1.9% EC |
| 50. | EN-55127 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | ASCENT CROP SCIENCE | Chlorpyrifos 20%E.C |
| 51. | EN-55128 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | ASCENT CROP SCIENCE | Cypermethrin 10% E.C. |
| 52. | EN-55704 | FREE SALE CERTIFICATE FOR USE IN INDIA AS WELL AS FOR EXPORT | Vanguard Kemagro Private Limited | Sulphur 80% WDG. |

Annexure-10.61.1**List of Application u/s (4) TIM application for ATR from CIL**

| S. No. | Application No. | Company Name | Product Name | Appl. Submitted Date | Sample Submitted Date in CIL | CIL ATR Status |
|---------------|------------------------|-------------------------------|---|-----------------------------|-------------------------------------|---|
| 1. | 138905 | See Ciba Crop Sciences | Lambdacyhalothrin Technical 84% Min. For Indigenous Manufacture | 01/02/2020 01:19 PM | 17.01.2024 | Def. of R and S isomer separation sent vide email dated 04.02.2025, no reply received so far. |
| 2. | 128529 | Crop Life Science Ltd. | Beta-Cyfluthrin Technical (96.5% W/W Minimum) | 27/05/2019 11:34 AM | 18/07/2022 | Def. of expired sample sent vide email dated 17.08.2022, no reply received so far. |
| 3. | 172722 | Insecticides India Limited | Ethephon Technical 75% Min. For Indigenous Manufacture | 10/07/2021 12:04 PM | 06.09.2022 | Def. of CRM sent vide email dated 03.10.2022, no reply received so far. |
| 4. | 158468 | Agro Life Science Corporation | Propineb Technical 80% Min. For | 28/01/2021 05:28 PM | 17.05.2023 | Def. of MOA sent vide email dated 21.11.2023 Reminder sent on 08.07.2024, no reply received so far. |
| 5. | 164461 | HETBAN SPECHEM LIMITED | NOVALURON TECHNICAL 96.00% w/w min. | 02/04/2021 10:28 AM | 17.03.2023 | Def. of insufficient CRM sent vide email dated 25.09.2023 Reminder sent on 31.01.2024, no reply received so far. |

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| 6. | 172378 | Khandelwal Herbo Chem Industries | FORCHLORFENURON(CPPU) TECHNICAL 98.00% Min. FOR INDIGENOUS MANUFACUTRE ONLY | 10/07/2021 05:54 PM | 23.02.2023 | Def. of CRM sent vide email dated 27.07.2023, no reply received so far. |
| 7. | 187862 | Prism Crop Science Pvt. Ltd. | Cypermethrin Technical 92% w/w min. for indigenous manufacture | 01/02/2022 12:12 PM | 18.04.2023 | Def. of impurities sent vide email dated 18.08.2023 and reminder sent on 03.07.2024, no reply received so far |
| 8. | 184121 | Prism Crop Science Pvt. Ltd. | Pendimethalin Technical 90% w/w min. | 25/01/2022 10:12 PM | 05.06.2023 | Def. of method of analysis of impurities sent vide email dated 19.03.2024, no reply received so far. |
| 9. | 334815-TIM/9(4)2022 | Agrow Allied Ventures Private Limited | Thifluzamide Technical 96% w/w min. | 15/08/2022 12:18 PM | 19.10.2023 | Def. of impurity standards sent vide email dated 23.01.2024. Reminder sent on 08.07.2024, Def. reply received on 30.07.2024 Again Def. of standard impurity sent vide email dated 30.08.2024, no reply received so far. |
| 10. | 178594 | Rakefet India Private Limited | CHLORANTRANILIPROLE TECHNICAL 93.00% W/W MIN. | 01/11/2021 03:51 PM | 10.08.2023 | Def. of mass balance sent 04.07.2024 and again on 10.01.2025. no reply received so far. |
| 11. | 415881-TIM/9(4)2023 | Agrow Allied Ventures | Spiromesifen technical 96.5% w/w min | 26/02/2023 08:54 PM | 23.04.2024 | Def. of demonstration of MOA sent vide email dated 24.01.2025, no reply received so far. |

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| | | Private Limited | | | | |
| 12. | 399786-TIM/9(4)2022 | SHANMUKH A AGRITEC LIMITED | HALOSULFURON METHYL TECHNICAL 97% MIN. for | 30/12/2022 09:48 PM | -- | No such sample received in CIL |
| 13. | 401241-TIM/9(4)2023 | SHANMUKH A AGRITEC LIMITED | DINOTEFURAN TECHNICAL 97.00% Min. | 02/01/2023 11:10 AM | -- | No such sample received in CIL |
| 14. | 328681-TIM/9(4)2022 | INDUS FINECHEM LLP | Bifenthrin Technical 92% w/w min. | 02/08/2022 03:35 PM | 10.07.2024 | Def. of impurity standards sent vide email dated 21.02.2025, no reply received so far. |
| 15. | 172730 | Sai Ram Agritech Pvt. Ltd | Profenofos Technical 89% min for indigenous manufacture | 05/10/2021 01:49 PM | 25.10.2024 | Def. of impurity standards sent vide email dated 29.04.2025, no reply received so far. |
| 16. | 159841 | Shree Ram Agro India | Thiamethoxam Technical 97% min. | 15/02/2021 12:57 PM | 16.10.2024 | Def. of impurity standards sent vide email dated 29.04.2025, no reply received so far. |
| 17. | 93676 | Swastik Pesticides Limited | Fipronil Technical 92% w/w min. for | 31/07/2017 01:30 PM | 24.04.2024 | Def. of violation of guidelines sent vide email dated 04.06.2024, hence rejected. |

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| 18. | 93524 | Swastik Pesticides Limited | Glyphosate Technical 95.00% w/w min. for | 31/07/2017 01:37 PM | 24.04.2024 | Def. of violation of guidelines sent vide email dated 04.06.2024, hence rejected. |
| 19. | 355089-TIM/9(4)2022 | JAI SHREE RAM AGRO PRIVATE LIMITED | TEBUCONAZOLE TECHNICAL 95% w/w min. | 20/09/2022 06:37 PM | - | No such sample received in CIL |
| 20. | 180236 | HINDUSTAN PESTICIDES AND CHEMICALS | Thiamethoxam Technical 97% min. | 15/11/2021 05:21 PM | - | No such sample received in CIL |
| 21. | 429099-TIM/9(4)2023 | Yogi Crop Science Private Limited | Lambdacyhalothrin Technical 84% min. for indigenous manufacture | 22/03/2023 08:22 PM | - | No such sample received in CIL |
| 22. | 429407-TIM/9(4)2023 | Yogi Crop Science Private Limited | QUIZALOFOP ETHYL TECHNICAL 98.00% w/w min | 23/03/2023 08:33 PM | - | No such sample received in CIL |
| 23. | 428904-TIM/9(4)2023 | Yogi Crop Science | Pendimethalin Technical 90% w/w min. for | 22/03/2023 09:24 PM | - | No such sample received in CIL |

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| | | Private Limited | | | | |
| 24. | 335353-TIM/9(4)2022 | Nova Agri Tech Limited | Chlormequat Chloride Technical 98.8% min. for indigenous manufacture | 09/09/2022 02:19 PM | - | No such sample received in CIL |
| 25. | 378666-TIM/9(4)2022 | Nova Agri Tech Limited | Imidacloprid Technical 95% min. for indigenous manufacture | 24/03/2023 01:42 PM | - | No such sample received in CIL |
| 26. | 142884 | NACL Industries Limited | PYRIPROXYFEN TECHNICAL 98.00% W/W MIN. | 05/06/2020 05:43 PM | 31.01.2022 | CE not received and mail sent on 06/04/2022 for rejection. |

A: Applications for Import Permit of Dual Use Insecticides

| Sr . No. | Application No. and Applicant's Details | Name of the Chemical, Quantity approved and Use | Source of Import/Remarks |
|----------|---|---|---|
| 1. | F. No.: IM-1485 Dr. Reddys Laboratories Limited | Approved 0.12 MT (120 kgs) Boric Acid For manufacturing of Ciprfloxacin 0.3% and Dexamethasone 0.1% Otic Suspension USP | <i>Source of Import:</i> Kirsch Pharma Shanghai Co., Limited, Unit 733, Tower 2, 88 Keyuan Road Shanghai 201203 PR China |
| 2 | F. No.: IM-1544 Navin Fluorine International Limited | Approved 2500 MT of Boric Acid For manufacture of Boron Trifluoride Gas and Boron Tri Fluoride Ethyl Ether | Source of Import: 1. Borax Europe Limited, 6 St James's Square, London SW1Y 4AD, Great Britain United Kingdom 2. Borochemie International Pte Ltd., 77 High Street, 09-06 High Street Plaza, Singapore 179433 3. Inkabor S.A.C., Av. Italia Parque Industrial, Rio SecoCerro Colorado, PERU |
| 3 | F. No.: IM-1488 Intech Organics Limited Form I: Submitted with complete details | Approved 40 MT Chloropicrin For manufacturing of Methyl Bromide Technical | <i>Source of Import:</i> 1. Trinity Manufacturing, Inc., PO Box 1519 11 E.V. Hogan Drive Hamlet, NC, 28345 USA 2. DALIAN DYECHEM INTERNATIONAL CORPORATION, 85 LUXUN ROAD ZHONGSHAN DISTRICT DALIAN CHINA |
| 4 | F. No.: IM-1487 Intech Organics Limited | Approved 450 MT Yellow Phosphorus For manufacturing of Aluminium Phosphide 56% Tablet and Aluminium Phosphide 15% Tablet | <i>Source of Import:</i> 1. Trinity Manufacturing, Inc., PO Box 1519 11 E.V. Hogan Drive Hamlet, NC, 28345 USA 2. DALIAN DYECHEM INTERNATIONAL CORPORATION, 85 LUXUN ROAD ZHONGSHAN DISTRICT DALIAN CHINA |
| 5 | F. No.: IM-1492 M/s Meghmani Organics Limited | Approved 3500 MT Acrylonitrile for three years For Manufacturing of Cypermethrin Acid Chloride (CMAC), which is further used for manufacture of Cypermethrin technical | <i>Source of Import:</i> 1. ICC Chemical Corporation, 460 Park Avenue, New York, N.Y 10022, USA 2. Vinmar International Overseas Ltd., 16825 North Chase Drive, Suite 1400, Houston, Texas 77060 USA 3. Integra Petrochemicals Ptr. Ltd., No.2 Battery Road, Singapore-049907. 4. Tricon Energy Ltd., 777 Post Oak Blvd, Suite 550, Houston, USA-77056 5. Kolmar Group, AG- Baarerstrasse 18-6300, Switzerland |
| 6 | F. No.: IM- 1496 Tagros Chemicals India Private Limited | Approved 1420 MT Sodium Cyanide for three years For manufacturing process of Cypermethrin TC, Alphacypermethrin TC, Deltamethrin TC | Source of Import: 1. Anhui Anqing Shuguang Chemical Co Ltd., No.47 Jingbei Road Anqing Anhui China 246005, China |

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| | | | <ol style="list-style-type: none"> 2. Hebei Chengxin Co Ltd., Yuanzhao Roadyuanshi County Shijiazhuang City Hebei Province – 051130, China 3. Lucebni Zavody Draslovka A S Kolin, Kolin Havlickova 605 280 02kolin Czs Czech Republic, Slovakia 4. Cyplus Gmbh, Deutsche Telekom Allee 9 D-64295 Darmstadt Darmstadt Germanysdnf Germany 5. Unid Global Corporation, 16th Fl. Ferrum Tower Vide Reference 19 Eulji-Ro 5-Gil Jung-Gu Seoul, South Korea. |
| 7 | <p>F. No.: IM-1397</p> <p>Fengyuan India Pvt. Ltd.</p> | <p>Approved 300 MT Sodium hexafluorosilicate (Sodium Fluosilicate)</p> <p>to supply the imported material to M/s Ceraflux India Pvt. Ltd., to be Used in Foundry Flux/Glass manufacturing</p> | <p>Source of Import:</p> <p>MANUFACTURER NAME AND ADDRESS:</p> <ol style="list-style-type: none"> 1. THE SOUTHERN FERTILIZER JOINT STOCK COMPANY ADDRESS: 125B CACH MANG THANG TAM STREET, WARD 05, DISTRICT 3, HO CHI MINH CITY, VIETNAM 2. KAVALAN INTERNATIONAL CORP. ADDRESS:NO. 306, HUANKE RD., LATAN VIL., GUANYIN DIST., TAOYUAN CITY, TAIWAN 3. SHANGRAO COMPREHENSIVE FLUORIDE CHEMICAL CO., LTD ADDRESS: GUANGFENG OCEAN RIDGE TOWN QINGQIAOHANPO SHANGRAO CITY, JIANGXI PROVINCE,CHINA 4. SINOBLUE FLUORO CHEMICAL(JIANGXI) CO.,LTD ADDRESS: FLOOR 3, BUILDING 1-1, ECOMMERCE INDUSTRIAL PARK, HIGHSPEED RAILWAY NEW DISTRICT, BINGXI STREET, YUSHAN COUNTY, SHANGRAO CITY, JIANGXI PROVINCE,CHINA <p>SUPPLIER NAME AND ADDRESS:</p> <ol style="list-style-type: none"> 1) GIA LAM IMPORT EXPORT SERVICE TRADING JOINT STOCK COMPANY ADDRESS: NO. 16, C22 STREET, K300 CONG HOA, WARD 12, TAN BINH DISTRICT, HO CHI MINH CITY, VIET NAM 2) LEECHEM GLOBAL CO LIMITED ADDRESS: ROOM1, 16F, EMPRESS PLAZR 17-19 CHATHAM ROAD SOUTH, TSIM SHA TSUI KOWLOON, HONG KONG 3) VIKRAM CHEMICAL GROUP LTD ADDRESS: DEVONSHIRE STREET GROUND |

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| | | | <p>FLOOR OFFICE 1 LONDON UNITED KINGDOM W1G 7</p> <p>4) PRO-TECH FLUORIDE TECHNOLOGY LIMITED ADDRESS: SUITE 603, 6/F., HANG PONT COMMERCIAL BUILDING, 31 TONKIN STREET, CHEUNG SHA WAN, KOWLOO HONG KONG</p> |
| 8 | F. No.: IM-1493 M/s Hemani Industries Limited | Approved 2200 MT Sodium Cyanide for three years For Manufacturing Lambda Cyhalothrin Technical Deltamethrin Technical Cypermethrin Technical Alphacypermethrin Technical | <p><i>Source of Import:</i></p> <ol style="list-style-type: none"> 1) <i>Manufacturer & Supplier: Ms. HEBEI CHENXIN CO. LTD., Yuanzhao Road, Yuanshi Country, Hebei, Province -051130, China.</i> 2) <i>Manufacturer: Ms TAEKWANG INDUSTRIAL Co. Ltd., Taekwang Building 162-1, 2 GA Jangchung - Dong Choong-GU, Seoul, Korea CPO BOX - 1173 Seoul and Supplier: Ms UNID GLOBAL CORPORATION Ferum Tower, #19, Suha - Dong Jung-Gu, Seoul, Korea.</i> 3) <i>Manufacturer & Supplier: Ms LUCEBNI ZAVODY DRASLOVKA A.S., Kolin, Havlikova 605, 280 02 Kolin IV, Czech Republic.</i> 4) <i>Manufacturer: MS. JINCHENG HONGSHENG SUPPLY CHAIN MANAGEMENT CO. LTD., JINCHENG CITY HONGSHENG CHEMICAL CO. LTD. Pingcheng East Street, Lingchuan County, Jincheng City, Shanxi Province, China Zip Code 048306 and Supplier: MS. DK METAL WORLD LTD., Flat B4, 15 F, Prat Mansion No. 26-36, Prat Avenue Simshatsui, Kowloon, Hong Kong.</i> 5) <i>Manufacturer & Supplier: Ms Imperial Chemical Corporation, No.3 HSING KUNG ROAD, TA-SHE DISTRICT, KAOHSIUNG 81567, TAIWAN. MAKER: IMPERIAL CHEMICAL, TAIWAN</i> |
| 9 | F. No.: IM- 1505 Supreme Petrochem Limited | Approved 15000 MT Acrylonitrile For manufacturing Acrylonitrile Butadiene Styrene | <p><i>Source of Import:</i></p> <ol style="list-style-type: none"> 1. Ascend Performance Materials LLC, 1010 Travis Street 900 Suite 770025917, Houston, Texas USA 2. Tongsuh Petro Corp Ltd., 19F, One IFC10, Gookjegeumyoong-Ro, Yeongdeugpo-Gu, Seoul, 07326, Korea Plant Address: 1 08-70, Sapyeong-ro, Nam-gu, Utsan 3. Formosa Ptastics Corporation, Nanjing East Road 1 0F, NO. 390, SEC. 6, Neihu District, Taiwan City 1 14030 |

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| | | | <p>4. Anqore B.V., Mauritsaan 49 6129 EL Urmond, Nethertands</p> <p>5. Taekwang Industrial Co Ltd., 162-1,2-GA, Jangchung - Dong, Jung-Gu, Seout, Korea</p> |
| 10 | F. No.: IM- 1520 ONGC Petro Additions Limited | Approved 200 MT Dimethyl Disulfide (DMDS) 99.5% To be Used as sulfidizing agent based on Ethylene & Propylene product (To produce H ₂ S) for furnace radiant coil passivation. | <p><i>Source of Import:</i> <i>M/S ARKEMA FRANCE, LACQ POLE ECONOMIQUE 1 ROUTE NATIONALE 117 64170 LACQ FRANCE</i></p> |
| 11 | F. No.: IM- 1521 Shreeyansh Labs Private Limited | Approved 1000 MT Yellow phosphorus To manufacture Phosphorus Trichloride, Phosphorus oxychloride, Phosphorus Penta Chloride | <p>Source of Import:</p> <ol style="list-style-type: none"> <i>1. ESACO LAO CAI CORPORATION, Tang Loong Industrial Zone, Bao Thang Dist, Laocai Province , Vietnam , Supplier Name : Itochu Chemical Frontier Corporation, 1-3 Umeda, 3- Chome, Kita Ku , Osaka 5300001 Japan</i> <i>2. Viet Nam Yellow Phosphorus Co., Ltd., Tang Loong Industrial Zone, Tang Loong, Lao Cai, Viet Nam</i> <i>3. LAO CAI YELLOW PHOSPHORUS JOINT STOCK COMPANY, Tang Loong Industrial Zone Town, Bao Thang District, Lao Cai Province, Vietnam</i> <i>4. VIETNAM PHOSPHORUS JOINT STOCK COMPANY, Tang Loong Industrial Zone, Tang Loong Town Bao Thang District, Lao Cai Province, 31216, Vietnam</i> |
| 12 | F. No.: IM- 1535 M/s. Prasol Chemicals Limited | <p>Yellow Phosphorus 99% 3600 MT For manufacturing Phosphorus Pentasulphide and Phosphorous Pentoxide.</p> <p>Duplicate application for same product with same DIC letter as at Sr. No.14.(IM-1533).</p> <p>File is closed</p> | <p>Source of Import:</p> <ol style="list-style-type: none"> 1. Manufacturer: Vietnam Apatite Phosphorus Joint Stock Company, Tang Loong Industrial Zone, Bao Thang District, Lao Cai Province, Vietnam. Supplier name and address :- M/s KS International FZE, RAK Free Zone, BC2, Business Park, Office No, 327, RAS Al- Khaima, UAE. 2. Manufacturer: M/s Esaco Lao Cai Corporation. Tang Loong Industrial Zone, Bao Thang District, Lao Cai Province, Vietnam. Supplier name and address: M/s Itochu Chemical Frontier Corporation, 1-3 Umeda 3- Chome ,Kita – KU,Osaka 530-0001 Japan. 3. Manufacturer :- NDPP" Limited Liability Partnership, (EARLIER KNOWN AS KAZPHOPHATE LLP) Republic of Kazakhstan, Almaty city, Medeu District, Dostyk Avenue, Building 85A, Block 1, Office 429 Supplier name and address :- |

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| | | | <p>ALKAGESTA Silver Tower, I1, Cluster I, Jumeirah Lake Towers, Al Thanyah 5, Hadaeq Mohammed Bin Rashid, Dubai, Dubai Municipality 12667 73852</p> <p>4. Manufacturer: M/s Cahya Mata Phosphates Industries SDN. BHD. Lot 148, Block 1, Kemena Land District, Samalaju Industrial park, Bintulu, Sarawak, Malaysia. Supplier Name and Address: M/s Toyota Tsusho Corporation, 2-3-13, Konan, Monato-Ku, Tokyo, Japan</p> <p>5. <i>MANUFACTURER : VIETNAM YELLOW PHOSPHORUS CO. LTD., TANG LOONG INDUSTRIAL ZONE Tang Loong, LAO CAI, VIETNAM and SUPPLIER: M/s K S INTERNATIONAL FZE, RAK Free Zone, BC2, Business Park, Office No, 327, Al-Khaima, UAE</i></p> |
| 13 | <p>F. No.: IM- 1532</p> <p>M/s. Prasol Chemicals Limited</p> | <p>Yellow Phosphorus 99% 3000 MT</p> <p>For manufacturing Phosphorus Pentasulphide.</p> <p>Remarks: Duplicate application for same product with same DIC letter as at Sr. No.14.(IM-1533).</p> <p>File is closed.</p> | Source of Import: |

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| | | | <ol style="list-style-type: none"> 1. MANUFACTURER: VIETNAM PHOSPHORUS JOINT STOCK COMPANY, TANG LOONG INDUSTRIAL ZONE Tang Loong Commune, LAO CAI PROVINCE VIETNAM SUPPLIER: VICTORY JOINT STOCK COMPANY, Lot F21, Phung Hung Street. Dong Pho Moi Industrial Zone, Lao Cai Ward, Lao Cai Province, Vietnam 2. MANUFACTURER: NDPP Limited Liability Partnership, (EARLIER KNOWN AS KAZPHOSPHATE LLP) Hpuse 8, Omarova ZH, Street, Medeu District, Almaty 050051, Republic of Kazakhstan SUPPLIER: M/s K S INTERNATIONAL FZE, RAK Free Zone, BC2, Business Park, Office No, 327, Al-Khaima, UAE 3. MANUFACTURER: Laocai Yellow Phosphorus Joint Stock Company, Tang Long Town, Bao Thang District, Lao Cai Province. Vietnam. SUPPLIER: VICTORY JOINT STOCK COMPANY, Lot F21, Phung Hung Street. Dong Pho Moi Industrial Zone, Lao Cai Ward ,Lao Cai Province, Vietnam 4. MANUFACTURER: M/s DUC GIANG LAO CAI CHEMICALS LIMITED COMPANY, TANG LOONG INDUSTRIAL ZONE , Tang Loong Commune,, LAO CAI PROVINCE, VIETNAM SUPPLIER: M/s K S INTERNATIONAL FZE, RAK Free Zone, BC2, Business Park, Office No, 327, Al-Khaima, UAE 5. Manufacturer:- M/s Esaco Lao Cai Corporation, Tang Loong Industrial Zone, Bao Tang District Lao Cai Province, Vietnam Supplier: Itochu Chemical Frontier Corporation, 1-3 Umeda 3- Chome ,Kita – KU ,Osaka 530-0001 Japan |
| 14 | F. No.: IM- 1533 M/s. Prasol Chemicals Limited | Approved 1000 MT of Yellow Phosphorus 99% For manufacturing Phosphorus Pentasulphide | Source of Import: |

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| | | | <p>1) <i>Manufacturer: - M/s Esaco Lao Cai Corporation. Tang Loong Industrial Zone, Bao Tang District Lao Cai Province, Vietnam</i> <i>Supplier:- Itochu Chemical Frontier Corporation 1- 3 Umeda 3- Chome,Kita - KU,Osaka 530-0001 Japan</i></p> <p>2) <i>Manufacturer: - M/s Duc Giang Lao Cai Chemicals Limited Company CHEMICA Tang Loong Industrial Zone, Tang Loong Commune,, Lao Cai Province, Vietnam</i> <i>Supplier: M/s KS International FZE RAK Free Zone, BC2, Business Park, Office No, 327,RAS Al-Khaima, UAE</i></p> <p>3) <i>Manufacturer: - M/s NDPP Limited Liability Partnership (Earlier Known As Kazphosphate LLP) House 8, Omarova ZH, Street, Medue Districtr, Almaty, 050051, Republic of Kazakhstan. NAVI ALS MUMBA LIMIT NTED PRA Supplier: M/s KS International FZE RAK Free Zone, BC2, Business Park, Office No, 327, RAS Al-Khaima, UAE</i></p> <p>4) <i>Manufacturer: - M/s Laocai Yellow Phosphorus Joint Stock Company. Tang Loong Town, Bao Thang District, Lao Cai Province, Vietnam. Supplier:- Victory Joint Stock Company Lot F21, Phung Hung Street. Dong Pho Moi Industrial Zone, Lao Cai Ward, Lao Cai Province, Vietnam.</i></p> <p>5) <i>Manufacturer: - M/s Vietnam Phosphorus Joint Stock Company. Tang Loong Industrial Zone Tang Loong Commune, Lao Cai Province Vietnam Supplier: M/s Victory Joint Stock Company, Lot F21, Phung Hung Street, Dong Pho Moi Industrial Zone, Lao Cai Ward, Lao Cai Province, Vietnam.</i></p> |
| 15 | F. No.: IM- 1522 M/s Meghmani Organics Limited | Approved 350 MT Sodium Cyanide For manufacturing Cypermethrin Technical. | <p>Source of Import:</p> <p>1. M/s Hebei Chengxin Co. Ltd., Yuanzhao Road, Yuanshi County Shijiazhuang City, Hebei Province- CHINA</p> <p>2. M/s Nippon Soda Co. Ltd., Shin- Ohtemachi Bldg., 2-1 2-Chome Ohtemachi Chiyoda-Ku, Tokyo-1008165(JAPAN) Supplier: M/s Sojitz Corporation 1-1, Uchisaiwaicho 2-Chome Chiyoda-Ku, Tokyo-100-8691(JAPAN).</p> <p>3. Lučební závody Draslovka a.s. Kolín, Street and No.: Havlíčkova 605 City: Kolin- ZIP code: 280 02 Country: Czech Republic</p> <p>4. CyPlus GmbH – Röhm Group, Deutsche- Telekom-Allee 9 64295 Darmstadt Germany</p> |

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| | | | 5. M/s Aki Shokai Co; Ltd., 205 Freedio, 2-8-11 Shiba – Diamon Minato- Ku, Tokyo 105-0012, JAPAN |
| 16 | F. No.: IM- 1545 M/s Hemani Industries Limited | Approved 1500 MT Acrylonitrile Used in process for manufacturing of Dv-Acid Chloride. | Source of Import: <ol style="list-style-type: none"> <i>KOLMAR GROUP AG METALLI, BAARERSTRASSE 18, 6300, SWITZERLAND.</i> <i>Vinmar International Ltd., 16825, Northchase Drive, Suite 1400 Houston Texas 77060, USA.</i> <i>Tricon Energy Ltd., 777 ST Oak, BLVD, Suite 550, Houston TEXAS, 77056, USA</i> <i>COPAP TRADING INC., 755, ST JEAN BLVD, SUITE 305 POINTE-CLAIRE QUEBEC, CANADA.</i> <i>RHYN CHEM SOURCE FZE., SAIF OFFICE R5-21/B PO-BOX 120990 SHARJAH UAE</i> |
| 17 | F. No.: IM- 1511 M/s Hikal Limited | Approved 500 MT Carbon Disulphide Used in manufacturing of Thiabendazole. | Source of Import: <ol style="list-style-type: none"> <i>Manufacturer: Carbosulf Chemische Werke GmbH., Geestemunder Str. 26, D-50735, Koln, Germany</i> <i>Manufacturer: Shikoku Ryutan Co., Ltd., Shikoku Ryutan Co., Ltd., Oita Petrochemical Complex, 2, Nakanosu, Oita , Oita 870-0819 Japan. Supplier: Mitsui & Co. Plastics Ltd., JA Building 3-1, Ohtemachi 1-Chome, Chiyoda-ku, Tokyo, 100-6808 Japan.</i> |
| 18 | F. No.: IM- 1546 M/s Hemani Industries Limited | Approved 700 MT Ethylene Di Chloride Used in process for manufacturing process of Meta Phenoxy Benzaldehyde. | Source of Import: <ol style="list-style-type: none"> M/s Vinmar International Ltd. 16825, Northchase Drive, Suite 1400 Houston Texas 77060, USA.,USA. M/s Haresh Petrochem Singapore Pte Ltd, North Bridge Road, #16-07, HI Street Centre, Singapore 179094. KOLMAR GROUP AG METALLI, BAARERSTRASSE 18, 6300 ZUG SWITZERLAND TRICON ENERGY LTD 777 POST OAK BLVD, SUITE 550 HOUSTON TEXAS 77056, USA COPAP TRADING INC 755, ST JEAN BLVD, SUITE, 305 POINTE - CLAIRE QUEBEC, CANADA |
| 19 | F. No.: IM-1491 THE METAL POWDER COMPANY LIMITED | Yellow Phosphorus 99.90% min 600 MT | Source of Import: <ol style="list-style-type: none"> VIETNAM APATITE - PHOSPHORUS JOINT STOCK COMPANY, TANG LOONG INDUSTRIAL ZONE, BAO THANG DIST., LAO CAI PROVINCE, VIETNAM |

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| | | Recommendation from DIC: Not Submitted Application is rejected | 2. VICTORY JOINT STOCK COMPANY, LOT F21, PHUNG HUNG STREET, DONG PHO MOI INDUSTRIAL ZONE, VAN HOA COMMUCE, LAO CAI CITY, LAO CAI PROVINCE, VIETNAM |
| 20 | F. No.: IM- 1592 M/s AMRUTA INDUSTRIES | Approved 1000 MT of Carbon Disulphide 99.9 % min. For manufacturing of Xanthates | Source of Import: <u>1.</u> Manufacturer: Volzhsky Orgsynthese (JSC “Volzhsky Orgsynthese”), 100, Alexandrova str., Volzhsky Volgograd region, 404117, Russia, a. Supplier: 1. PROCHEMICAL GROUP SRO PRIBINOVA 81109 BRATISLAVA SLOVAKIA SLOVAKIA b. Supplier 2. BONEX FZCO, Dubai Silicon Oasis, DDP, Building A1, Dubai, United Arab Emirates <u>2.</u> Manufacturer: Shikoku Ryutan Co., Ltd., Oita Petrochemical Complex, 2 Nakanosu, Oita 870-0189, Japan. a. Supplier: Mitsui Co Plastics Ltd. JA Building 3-1 Ohtemachi 1 Chome Chiyoda Ku Tokyo 1006808 Japan Tokyo Japan <u>3.</u> Manufacturer: Nouryon Functional Chemicals LLC., 13440 Highway 43 36505 Axis AL United States a. Supplier: Nouryon Chemicals India Pvt Ltd North Block 102, 1st Floor, Empire Tower, Reliable Cloud City Campus, Airoli, Navi Mumbai, 400 708, Maharashtra, India. <u>4.</u> Manufacturer: Thai Rayon Public Company Limited, Hemraj S.I.L. Industrial Land, 19 MOO 7 nongphamor amphur nongkhae saraburi 18140 TH. Thailand. a. Supplier: Thai Rayon Public Company Limited 888/160-1 Mahatun Plaza Building,16th Floor, Ploenchit Road, Lumpini, Pathumwan, Bangkok 10330 - Thailand |
| 21 | F. No.: IM- 1557 JAGGO OVERSEAS | Approved 300 MT of Sodium Cyanide 98% min. Used for trading purposes | Source of Import: 1. Anhui Anqing Shuguang Chemical Co. Ltd. No.47, Jinbei Road, Anqing, Anhui, China-246005 2. Hebei Chengxin Co.,Ltd Yuanzhao Road, Yuanshi County, Hebei Province China |

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| | | | <p>3. CYPLUS GMBH Deutsche-Telekom-Allee 9, D-64295 Darmstadt Germany.</p> <p>4. LUCEBNI ZAVODY DRASLOVKA A.S.KOLIN. Havlickova 605 280 02 Kolin IV Czech Republic.</p> <p>5. Imperial Chemical Corporation No.3, Hsing Kung Road Ta-She District, Kaohsiung 81567 Taiwan.</p> |
| 22 | F. No.: IM- 1585 Superform Chemistries Limited | <p>Approved 100 MT of Ethylene Di Chloride (EDC) Purity: 99.90% min</p> <p>For manufacturing of Novaluron, Chlorfluazuron (IKI-7899) & M Toly Isocynate (MTI) (Phenmedipham)</p> | <p>Source of Import:</p> <p>1. Manufacturer: SIPCHEM MARKETING COMPANY- P O BOX 130, AL KHOBAR 31952, SAUDI ARABIA</p> <p>a. Supplier: 1. JUPITER PETROCHEM DMCCPO Box 115942, Dubai – United Arab Emirates</p> <p>b. Supplier: 2. TRICON ENERGY LTD- 777 POST OAK BIVD SUITE 550 HOUSTON TEXAS 77056 U.S.A</p> <p>2. Manufacturer: SABIC ASIA PACIFIC PTE LTD.- ONE TEMASEK AVENUE #06-01, MILLENIA TOWER, SINGAPORE 039192</p> <p>a. Supplier: 1. JUPITER PETROCHEM DMCCPO Box 115942, Dubai – United Arab Emirates</p> <p>b. Supplier: 2 TRICON ENERGY LTD- 777 POST OAK BIVD SUITE 550 HOUSTON TEXAS 77056 U.S.A</p> <p>3. Manufacturer: QATAR CHEMICAL AND PETROCHEMICAL MARKETING AND DISTRIBUTION COMPANY- (MUNTAJAT) Q.P.J.S.C PO BOX 3212, DOHA, QATAR</p> <p>a. Supplier: 1. JUPITER PETROCHEM DMCCPO Box 115942, Dubai – United Arab Emirates</p> <p>b. Supplier: 2 Mitsui & Co 2-1, Otemachi 1- Chome Chiyoda-Ku, Tokyo, Japan</p> <p>4. Manufacturer: Olin Corporation- 190 Carondelet Plaza Suite 1530 Clayton, MO 63105 U.S.A.</p> <p>a. Supplier: 1. VINMAR OVERSEAS LLC 16825 NORTHCHASE DRIVE SUITE 1400 HOUSTON, TEXAS</p> |

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| | | | <p>77060 USA Houston, Houston, United States</p> <p>b. Supplier: 2 Mitsui & Co 2-1, Otemachi 1-Chome Chiyoda-Ku, Tokyo, Japan</p> <p>5. Manufacturer: Hanwha Solutions corporation-117, Yeosusandan 3-ro, Yeosu-si, Jeollanam-do, Republic of Korea</p> <p>a. Supplier 1: Mitsui & Co 2-1, Otemachi 1-Chome Chiyoda-Ku, Tokyo</p> <p>b. Supplier: 2 Blue Water Alliance- Park 10- Phase II 16290 Katy Freeway Houston Texas 77094 U.S.A.</p> |
| 23 | <p>F. No.: IM- 1556</p> <p>Apurva Chemicals Private Limited</p> | <p>Approved 3500 MT Nitrobenzene 99.9% min</p> <p>Used in the manufacturing of Resist Salt , Metanilic acid (Liquid) , Metanilic acid (Powder) & 3,3 DDS (Di Nitro Diphenyl Sulphone)</p> | <p>Source of Import:</p> <p>DONGYUNG CORPORATION, Room No. #602,437, Teheran-ro, Gangnam-gu, Seoul, 06158, Korea</p> |
| 24 | <p>F. No.: IM- 1555</p> <p>Sandhya Organic Chemicals Pvt. Ltd.</p> | <p>Approved 700 MT Yellow Phosphorous 99.9% min.</p> <p>Used in the manufacturing of Aluminium Phosphide & Zinc Phosphide</p> | <p>Source of Import:</p> <ol style="list-style-type: none"> 1. Manufacturer: M/s. Esaco Lao Cai Corporation Tang Loong Industrial Zone, Tang Loong Dist, Lao Cai, Vietnam. Supplier :M/s. Itochu Chemical Frontier Corporation 1-3, Umeda, 3-Chome Kita Ku, Osaka – 5300001, Japan. 2. Manufacturer& Supplier: M/s.Vietnam Yellow Phosphorus Co.,Ltd. Tang Loong Industrial Zone, Tang Loong, Lao Cai, Vietnam 3. Manufacturer: Duc Giang Lao Cai Chemicals Limited Company, Tang Loong Industrial Zone, Tang Loong, Commune, Lao Cai Province, Vietnam Supplier: M/S. K S International FZE. PO Box 66632, Deira, Dubai, UAE. Regd. Office - Rak Free Trade Zone, BC2, Business Park, Office No. 327, Ras Al. Khaima, UAE 4. Manufacturer& Supplier: NDPP LIMITED LIABILITY PARTNERSHIP Dostyk Avenue, Building 85A, Block 1, Office 429, Medeu District, Almaty 050000, Republic of Kazakhstan |

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| | | | <p>5. Manufacturer: M/s. Vietnam Apatite Phosphorus Joint Stock Company Tang Loong Industrial Zone, Tang Loong, Commune, Lao Cai Province, Vietnam Supplier: M/S. K S International FZE. PO Box 66632, Deira, Dubai, UAE. Regd. Office – Rak Free Trade Zone, BC2, Business Park, Office No. 327, Ras Al. Khaima, UAE</p> |
| 25 | F. No.: IM-1610 UTTAM CAMPBOR WORKS PRIVATE LIMITED | Approved 100 MT of Camphor Powder 90% min. For Manufacturing Camphor Pooja Tablets | <p>Source of Import:</p> <ol style="list-style-type: none"> 1. FUJIAN NANPING GREEN PINE CHEMICALS CO. LTD., NO. 85, TAQIAN ROAD, HUIYAO INDUSTRIAL PARK JIANYANG , FUJIAN, CHINA- 354200 2. JIANGSU DAHUA PHARMACEUTICAL CO., LTD., NO. 9 FUSHIKANG ROAD, ECONOMIC DEVELOPMENT ZONE, HUAIAN, JIANGSU, CHINA-223005 |
| 26 | F. No.: IM- 1590 M/s Sri Magenta Chemicals Private Limited | Approved 300 MT YELLOW PHOSPHORUS 99.95% Min. For manufacturing of Red Phosphorus & Purified Yellow Phosphorus | <p>Source of Import:</p> <ol style="list-style-type: none"> 1) Manufacturer & Supplier: M/s Lao Cai Yellow Phosphorus Joint Stock Company Tang Loong Town, Bao Thang District, Lao Cai Province, Vietnam. 2) Manufacturer & Supplier: M/s Victory Joint Stock Company Lot F21 Phung Hung Street, Dong Pho Moi Industrial Zone, Van Hoa Commune, Lao Cai City, Lao Cai Province, Vietnam. 3) Manufacturer: M/s Duc Giang Lao Cai Chemicals Limited Company. Tang Loong Industrial Zone, Bao Thang District, Lao Cai Province, Vietnam. Supplier: M/s K.S. International FZE, P.O.Box -66632, Deira, Dubai (U.A.E) Regd. Office - Rak Free Trade Zone, BC2, Business Park, Office No. 327, Ras Al. Khaima, UAE |
| 27 | F. No.: IM- 1594 Avon Trading Company | Approved 800 MT Camphor For domestic consumption/sales | <p>Source of Import:</p> <ol style="list-style-type: none"> 1. Jiaxing Barton Chemicals INC No. 162, Fumin Road, Honghe Town, Jiaxing, Zhejiang, China 2. Fujian Nanping Green Chemical Co. Ltd. Pine No. 85, Taqian Road, Huiyao Industrial Park, Jianyang District, Nanping City, Fujian Province 354200, China |

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| | | | <p>3. Aev Industries Co Ltd Building A West Lake International Square 69 Wangjiang Road Hefei China</p> <p>4. Fengchen Group Co Ltd Room 1101 5th Building No 168 Shenzhen Road Qingdao China</p> |
| 28 | F. No.: IM- 1582 Superform Chemistries Limited | Approved 630 MT Ethylene Di Chloride (EDC) Purity: 99.50% min For manufacturing of Pendimethalin Technical | <p>Source of Import:</p> <p>1. Manufacturer: SIPCHEM MARKETING COMPANY- P O BOX 130, AL KHOBAR 31952, SAUDI ARABIA</p> <p>a. Supplier: 1. JUPITER PETROCHEM DMCCPO Box 115942, Dubai – United Arab Emirates</p> <p>b. Supplier: 2. TRICON ENERGY LTD- 777 POST OAK BIVD SUITE 550 HOUSTON TEXAS 77056 U.S.A</p> <p>2. Manufacturer: SABIC ASIA PACIFIC PTE LTD.- ONE TEMASEK AVENUE #06-01, MILLENIA TOWER, SINGAPORE 039192</p> <p>a. Supplier: 1. JUPITER PETROCHEM DMCCPO Box 115942, Dubai – United Arab Emirates</p> <p>b. Supplier: 2 TRICON ENERGY LTD- 777 POST OAK BIVD SUITE 550 HOUSTON TEXAS 77056 U.S.A</p> <p>3. Manufacturer: QATAR CHEMICAL AND PETROCHEMICAL MARKETING AND DISTRIBUTION COMPANY- (MUNTAJAT) Q.P.J.S.C PO BOX 3212, DOHA, QATAR</p> <p>a. Supplier: 1. JUPITER PETROCHEM DMCCPO Box 115942, Dubai – United Arab Emirates</p> <p>b. Supplier: 2 Mitsui & Co 2-1, Otemachi 1- Chome Chiyoda-Ku, Tokyo, Japan</p> <p>4. Manufacturer: Olin Corporation- 190 Carondelet Plaza Suite 1530 Clayton, MO 63105 U.S.A.</p> <p>a. Supplier: 1. VINMAR OVERSEAS LLC 16825 NORTHCHASE DRIVE SUITE 1400 HOUSTON, TEXAS</p> |

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| | | | <p>77060 USA Houston, Houston, United States</p> <p>b. Supplier: 2 Mitsui & Co 2-1, Otemachi 1-Chome Chiyoda-Ku, Tokyo, Japan</p> <p>5. Manufacturer: Hanwha Solutions corporation-117, Yeosusandan 3-ro, Yeosu-si, Jeollanam-do, Republic of Korea</p> <p>a. Supplier 1: Mitsui & Co 2-1, Otemachi 1-Chome Chiyoda-Ku, Tokyo</p> <p>b. Supplier: 2 Blue Water Alliance- Park 10- Phase II 16290 Katy Freeway Houston Texas 77094 U.S.A.</p> |
| <u>B: Applications for Import of Biocides</u> | | | |
| 1 | F. No.: IM- 1502 LANXESS INDIA PVT LTD | Approved 200 MT Preventol MP 260 (Containing 3-Iodoprop-2-yn-1-yl butylcarbamate (IPBC)) As a preservative in Paints, coatings, inks, plastics and metallurgical fluids | Source of Import: <ol style="list-style-type: none"> 1. LANXESS Deutschland GmbH, BU: Material Protection Products 50569 Cologne, Germany 2. LANXESS Corporation, 111, RIDC Park West Drive, Pittsburg, Pennsylvania, 15275-1112, USA 3. LANXESS Pte. Ltd., 3A, International Business Park, #07-10/18, Icon @IBP Tower B, Singapore, 609935 |
| 2 | F. No.: IM- 1506 Grauer & Weil (India) Limited | Approved 100 MT Lolo Tint 97 (Containing Cuprous oxide) To be used as preservative in Antifouling paints | Source of Import: American Chemet Corporation Sales, P.O. Box 437, Deerfield, IL 60015-0437 U.S.A |
| 3 | F. No.: IM- 1504 LANXESS INDIA PVT LTD | Approved 150 MT Preventol P 30 (Containing Bronopol) As a Preservative in polymer emulsions, pigment slurries, water treatment chemicals | Source of Import: <ol style="list-style-type: none"> 1. LANXESS Corporation, LANXESS Corporation 111 RIDC Park West Drive Pittsburg, PA, 15275-1112. EPA Registration No. 39967-64 2. LANXESS Pte. Ltd., 3A, International Business Park, #07-10/18, Icon @IBP Tower B, Singapore, 609935 |
| 4 | F. No.: IM- 1497 LANXESS INDIA PVT LTD | Approved 100 MT Preventol M 248 (Containing Carbendazim and IPBC) As a Film preservative in water based decorative/architectural paints, coatings / plasters | Source of Import: LANXESS Pte. Ltd., 3A, International Business Park, #07-10/18, Icon @IBP Tower B, Singapore, 609935 |
| 5 | F. No.: IM- 1503 | Approved 800 MT Preventol A 25-S (Containing Carbendazim) | Source of Import: |

Minutes of 467th RC meeting held on 10.10.2025

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| | LANXESS INDIA PVT LTD | As a film preservative in water based decorative/architectural paints, coatings / plasters | LANXESS Pte. Ltd., 3A, International Business Park, #07-10/18, Icon @IBP Tower B, Singapore, 609935 |
| 6 | F. No.: IM- 1498 LANXESS INDIA PVT LTD | Approved 1000 MT Preventol AM 139 (Containing Carbendazim and Diuron) As a Film Preservative in Water Based Decorative/Architectural Paints/plasters | Source of Import: LANXESS Pte. Ltd., 3A, International Business Park, #07-10/18, Icon @IBP Tower B, Singapore, 609935 |
| 7 | F. No.: IM- 1500 LANXESS INDIA PVT LTD | Approved 1000 MT Preventol A 6 D (Containing Diuron) As a film preservative in water based decorative/architectural paints, coatings / plasters | Source of Import: 1. LANXESS Deutschland GmbH, BU: Material Protection Products 50569 Cologne, Germany 2. LANXESS Pte. Ltd., 3A, International Business Park, #07-10/18, Icon @IBP Tower B, Singapore, 609935 |
| 8 | F. No.: IM- 1501 LANXESS INDIA PVT LTD | Approved 1500 MT Preventol A 14-D (Containing Diuron & Carbendazim) As a film preservative in water based decorative/architectural paints and coatings / plasters | Source of Import: 1. LANXESS Deutschland GmbH, BU: Material Protection Products 50569 Cologne, Germany 2. LANXESS Pte. Ltd., 3A, International Business Park, #07-10/18, Icon @IBP Tower B, Singapore, 609935 |
| 9 | F. No.: IM- 1507 Troy Chemical India Private Limited | Approved 500 MT Fungitrol 10W (Containing Diuron and Carbendazim) Use as a Preservative to enhance the shelf life of paints. | Source of Import: Troy Siam Co. Ltd., 242 Soi. Chalongkrung 31, Lad Krabang Industrial Estate, Lamplatiw, Lad Krabang, Bangkok 10520 Thailand |
| 10 | F. No.: IM- 1508 Troy Chemical India Private Limited | Approved 100 MT Polyphase7026 (Containing Carbendazim & IPBC) Use as a Preservative to enhance the shelf life of paints. | Source of Import: Troy Siam Co. Ltd., 242 Soi. Chalongkrung 31, Lad Krabang Industrial Estate, Lamplatiw, Lad Krabang, Bangkok 10520 Thailand |
| 11 | F. No.: IM- 1509 Troy Chemical India Private Limited | Polyphase AF3 (Containing 3- Iodo-2-propynyl butyl carbamate/IPBC) 500 MT Use as a Preservative to enhance the shelf life of paints. Average import in last five years=51828.8 Kgs (51.8288 MT) | Source of Import: Troy Siam Co. Ltd., 242 Soi. Chalongkrung 31, Lad Krabang Industrial Estate, Lamplatiw, Lad Krabang, Bangkok 10520 Thailand |

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| 12 | F. No.: IM- 1510 Troy Chemical India Private Limited | Approved 500 MT Troy PI30 (Containing 3- Iodo-2-propynyl butyl carbamate /IPBC) Use as a Preservative to enhance the shelf life of paints. | Source of Import: Troy Siam Co. Ltd., 242 Soi. Chalongkrung 31, Lad Krabang Industrial Estate, Lamplatiw, Lad Krabang, Bangkok 10520 Thailand |
| 13 | F. No.: IM- 1514 Troy Chemical India Private Limited | Approved 500 MT Troysan 716 CR (Containing Diuron and Carbendazim) Use as a Preservative to enhance the shelf life of paints. | Source of Import: Troy Siam Co. Ltd., 242 Soi. Chalongkrung 31, Lad Krabang Industrial Estate, Lamplatiw, Lad Krabang, Bangkok 10520 Thailand |
| 14 | F. No.: IM- 1516 Troy Chemical India Private Limited | Approved 200 MT Troysan V48 (Containing Diuron) Use as a Preservative to enhance the shelf life of paints. | Source of Import: Troy Siam Co. Ltd., 242 Soi. Chalongkrung 31, Lad Krabang Industrial Estate, Lamplatiw, Lad Krabang, Bangkok 10520 Thailand |
| 15 | F. No.: IM- 1518 Thor Chemicals India Private Limited | Approved 500 MT THOR EPW 1 (Containing Diuron & Carbendazim) To be used as preservative for paints | Source of Import: <ol style="list-style-type: none"> 1. Thor Specialities (UK) Ltd., Wincham Avenue, Wincham, Northwich, Cheshire, CW9 6GB, United Kingdom. 2. Thor Speciality Chemical (Zhenjiang) Co., Ltd., No. 182, Jingang Avenue, New District, Zhenjiang, Jiangsu, 212132 PRC, China |
| 16 | F. No.: IM-1525 Thor Chemicals India Private Limited | Approved 600 MT THOR MKS 2 (containing Diuron) To be used as preservative for paints. | Source of Import: <ol style="list-style-type: none"> 1. Thor Specialities (UK) Ltd. Wincham Avenue, Wincham, Northwich, Cheshire, CW9 6GB, United Kingdom 2. Thor GmbH, Postfach 19 09-67329, Speyer, Landwehrstr. 1. 67346 Speyer, Germany |
| 17 | F. No.: IM-1527 Arch Protection Chemicals Private Limited | Approved 20 MT Fungitrol IP24 (containing IPBC) To be used by various paint manufacturers in their paint formulations as preservatives. | Source of Import: <ol style="list-style-type: none"> 1. Troy Siam Co. Ltd., 242 Soi. Chalongkrung 31, Lad Krabang Industrial Estate, Lamplatiw, Lad Krabang, Bangkok 10520, Thailand 2. Troy Rheinland GmbH, Industriepark 23, DE 56593, Horhausen, Germany |
| 18 | F. No.: IM-1526 | Approved 20 MT Zinc Omadine Powder (containing Zinc Pyrithion-ZPT) | Source of Import: |

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| | Arch Protection Chemicals Private Limited | To be used as preservative in paint formulations. | Arxada Suzhou Ltd., No. 9 Qing qiu Street, Suzhou Industrial Park, Suzhou, China |
| 19 | F. No.: IM-1551 SANITIZED PRESERVATION INDIA PRIVATE LIMITED | Approved 2000 MT Sanitized D50 (containing 50% diuron) To be used as a preservative for paints and its allied industries. And to use the product Sanitized® D50 to manufacture biocides i.e. Sanitized CDO and Sanitized CD | Source of Import: Ancom Crop Care Sdn. Bhd. at Lot 5, Persiaran Selangor, Seksyen 15, 40000 Shah Alam, Selangor Darul Ehsan, Malaysia |
| 20 | F. No.: IM- 1515 Troy Chemical India Private Limited | Approved 1000 MT Troysan S89 paste (Containing Diuron and Carbendazim) Used as a Preservative to enhance the shelf life of paints. | Source of Import: Troy Siam Co. Ltd., 242 Soi. Chalongkrung 31, Lad Krabang Industrial Estate, Lamplatiw, Lad Krabang, Bangkok 10520 Thailand |
| 21 | F. No.: IM- 1517 Troy Chemical India Private Limited | Approved 100 MT Troyshield FX40 (Containing 3- Iodo-2-propynyl butyl carbamate/IPBC) Used as a Preservative to enhance the shelf life of paints. | Source of Import: Troy Siam Co. Ltd., 242 Soi. Chalongkrung 31, Lad Krabang Industrial Estate, Lamplatiw, Lad Krabang, Bangkok 10520 Thailand |

C: Applications for Indigenous Manufacture of Biocide

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| 1 | F. No.: IM-1547 SANITIZED PRESERVATION INDIA PRIVATE LIMITED | Approved manufacture of 1000 MT of Sanitized CDO containing Diuron and Carbendazim To be used as a preservative in paints and its allied industries. | Source of Technical: Diuron Technical: Speciality Organics Pvt. Ltd, Meghmani Industries, Hikal Limited Carbendazim Technical: JU Agrisciences Pvt. Ltd., Tropical Agrosystems PVt. Ltd., Parijat Industries India Pvt. Ltd., Krishi Rasayan |
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D: List of applications for amendment in import permit

| S. No. | File No. and Name of Applicant | Category and Remarks | | | Product | Permit No |
|--------|---|---|--|----------------------------------|--------------------|--|
| 1 | EN-55996 Superform Chemistries Limited | Approved the request for change of address in Sr. No. 3 and addition of new source with supplier & removal of existing source with supplier in Sr. No 1 as below: | | | Yellow Phosphorous | Import Permit Number 762/466/2025 dated 27.09.2025 valid upto 24.09.2026 |
| | | S. No. in Imp | Existing List of old Sources mentioned in CIB Permit | Revised list of sources (Changes | | |

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| | | <table><tr><td>ort Per mit</td><td></td><td>required in CIB Permit)</td></tr><tr><td>1</td><td>Manufacturer: M/s Nam Tien Lao Cai Joint Stock Company, Tangloong Industrial Zone Bao Thang, Dist, Lao Cai, Vietnam Supplier: M/s K.S. International, RAK business center, Ras AL Khaima, UAE.</td><td>Manufacturer & Supplier : NDPP Limited Liability Partnership, Zhambyl Region, Kazakistan</td></tr><tr><td>3</td><td>Manufacturer: M/s Vietnam Apatite Phosphorus Joint Stock Company, Tangloong Industrial Zone, Bao Thang, Dist, Lao Cai, Vietnam. Supplier: M/s K.S. International, RAK business center, Ras AL Khaima, UAE.</td><td>Manufacturer : Vietnam Apatite Phosphorus Joint Stock Company, Tang Loong Industrial Zone, Tang Loong Commune, Lao Cai Province, Vietnam Supplier : K.S. International, RAK business center, Ras AL Khaima, UAE</td></tr></table> | ort Per mit | | required in CIB Permit) | 1 | Manufacturer: M/s Nam Tien Lao Cai Joint Stock Company, Tangloong Industrial Zone Bao Thang, Dist, Lao Cai, Vietnam Supplier: M/s K.S. International, RAK business center, Ras AL Khaima, UAE. | Manufacturer & Supplier : NDPP Limited Liability Partnership, Zhambyl Region, Kazakistan | 3 | Manufacturer: M/s Vietnam Apatite Phosphorus Joint Stock Company, Tangloong Industrial Zone, Bao Thang, Dist, Lao Cai, Vietnam. Supplier: M/s K.S. International, RAK business center, Ras AL Khaima, UAE. | Manufacturer : Vietnam Apatite Phosphorus Joint Stock Company, Tang Loong Industrial Zone, Tang Loong Commune, Lao Cai Province, Vietnam Supplier : K.S. International, RAK business center, Ras AL Khaima, UAE | | | | | |
| ort Per mit | | required in CIB Permit) | | | | | | | | | | | | | | |
| 1 | Manufacturer: M/s Nam Tien Lao Cai Joint Stock Company, Tangloong Industrial Zone Bao Thang, Dist, Lao Cai, Vietnam Supplier: M/s K.S. International, RAK business center, Ras AL Khaima, UAE. | Manufacturer & Supplier : NDPP Limited Liability Partnership, Zhambyl Region, Kazakistan | | | | | | | | | | | | | | |
| 3 | Manufacturer: M/s Vietnam Apatite Phosphorus Joint Stock Company, Tangloong Industrial Zone, Bao Thang, Dist, Lao Cai, Vietnam. Supplier: M/s K.S. International, RAK business center, Ras AL Khaima, UAE. | Manufacturer : Vietnam Apatite Phosphorus Joint Stock Company, Tang Loong Industrial Zone, Tang Loong Commune, Lao Cai Province, Vietnam Supplier : K.S. International, RAK business center, Ras AL Khaima, UAE | | | | | | | | | | | | | | |
| 2 | EN-54985 EUROFINE CHEMICALS | Approved the Extension of Validity of Import Permit for Six months | Sodium Cyanide | Import Permit No.505/458/2024 dat ed 20.09.2024 valid upto 19.09.2025 | | | | | | | | | | | | |
| 3 | EN-55093 Sandhya Organic Chemicals Pvt. Ltd. | Approved the request for Change of Manufacturer/Supplier address in the import permit for Yellow Phosphorus as below: <table><tr><td>S. No .</td><td>Old name of the Import Source</td><td>Change (New) Name of the Import Source</td></tr><tr><td>1</td><td>Manufacturer: M/s ESACO LAOCAI CORPORATION Tang Loong Industrial Zone, Bao Thang district, Lao Cai, Vietnam.</td><td>Manufacturer: M/s ESACO LAO CAI CORPORATION Tang Loong Industrial Zone, Tang Loong, Lao Cai, Vietnam</td></tr><tr><td>2</td><td>Manufacturer& Supplier: M/s Viet Nam Yellow Phosphorus Co., Ltd. Tang Loong Industrial Zone, Bao Thang, Lao Cai, Viet Nam</td><td>Manufacturer& Supplier: M/s Viet Nam Yellow Phosphorus Co., Ltd. Tang Loong Industrial Zone, Tang Loong, Lao Cai, Viet Nam</td></tr><tr><td>3</td><td>Manufacturer:</td><td>Manufacturer:</td></tr></table> | S. No . | Old name of the Import Source | Change (New) Name of the Import Source | 1 | Manufacturer: M/s ESACO LAOCAI CORPORATION Tang Loong Industrial Zone, Bao Thang district, Lao Cai, Vietnam. | Manufacturer: M/s ESACO LAO CAI CORPORATION Tang Loong Industrial Zone, Tang Loong, Lao Cai, Vietnam | 2 | Manufacturer& Supplier: M/s Viet Nam Yellow Phosphorus Co., Ltd. Tang Loong Industrial Zone, Bao Thang, Lao Cai, Viet Nam | Manufacturer& Supplier: M/s Viet Nam Yellow Phosphorus Co., Ltd. Tang Loong Industrial Zone, Tang Loong, Lao Cai, Viet Nam | 3 | Manufacturer: | Manufacturer: | Yellow Phosphorus | Import Permit Number 642/462/2025 dated 03.07.2025 valid upto 20.03.2026 |
| S. No . | Old name of the Import Source | Change (New) Name of the Import Source | | | | | | | | | | | | | | |
| 1 | Manufacturer: M/s ESACO LAOCAI CORPORATION Tang Loong Industrial Zone, Bao Thang district, Lao Cai, Vietnam. | Manufacturer: M/s ESACO LAO CAI CORPORATION Tang Loong Industrial Zone, Tang Loong, Lao Cai, Vietnam | | | | | | | | | | | | | | |
| 2 | Manufacturer& Supplier: M/s Viet Nam Yellow Phosphorus Co., Ltd. Tang Loong Industrial Zone, Bao Thang, Lao Cai, Viet Nam | Manufacturer& Supplier: M/s Viet Nam Yellow Phosphorus Co., Ltd. Tang Loong Industrial Zone, Tang Loong, Lao Cai, Viet Nam | | | | | | | | | | | | | | |
| 3 | Manufacturer: | Manufacturer: | | | | | | | | | | | | | | |

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| | | <table><tr><td></td><td>M/s NDPP Limited Liability Partnership 126, Abaya Avenue, Zhambyl Region, Taraz 080000, Republic of Kazakhstan</td><td>M/s NDPP Limited Liability Partnership Dostyk Avenue, Building 85A, Block 1, Office 429, Medeu District, Almaty 050000, Republic of Kazakhstan</td></tr><tr><td>4</td><td>Manufacturer: M/s VIET NAM APATITE - PHOSPHORUS JOINT STOCK COMPANY Tang Loong Industrial Zone, Bao Thang District, Lao Cai Province, Viet Nam</td><td>Manufacturer: M/s VIET NAM APATITE - PHOSPHORUS JOINT STOCK COMPANY, Tang Loong Industrial Zone, Tang Loong Commune, Lao Cai Province, Vietnam</td></tr></table> <p>The reason for change in address is due to Administration boundary rearrangement in Vietnam effective from 1st July 2025.</p> | | M/s NDPP Limited Liability Partnership 126, Abaya Avenue, Zhambyl Region, Taraz 080000, Republic of Kazakhstan | M/s NDPP Limited Liability Partnership Dostyk Avenue, Building 85A, Block 1, Office 429, Medeu District, Almaty 050000, Republic of Kazakhstan | 4 | Manufacturer: M/s VIET NAM APATITE - PHOSPHORUS JOINT STOCK COMPANY Tang Loong Industrial Zone, Bao Thang District, Lao Cai Province, Viet Nam | Manufacturer: M/s VIET NAM APATITE - PHOSPHORUS JOINT STOCK COMPANY, Tang Loong Industrial Zone, Tang Loong Commune, Lao Cai Province, Vietnam | | | | | |
| | M/s NDPP Limited Liability Partnership 126, Abaya Avenue, Zhambyl Region, Taraz 080000, Republic of Kazakhstan | M/s NDPP Limited Liability Partnership Dostyk Avenue, Building 85A, Block 1, Office 429, Medeu District, Almaty 050000, Republic of Kazakhstan | | | | | | | | | | | |
| 4 | Manufacturer: M/s VIET NAM APATITE - PHOSPHORUS JOINT STOCK COMPANY Tang Loong Industrial Zone, Bao Thang District, Lao Cai Province, Viet Nam | Manufacturer: M/s VIET NAM APATITE - PHOSPHORUS JOINT STOCK COMPANY, Tang Loong Industrial Zone, Tang Loong Commune, Lao Cai Province, Vietnam | | | | | | | | | | | |
| 4 | EN-55110 Thor Chemicals India Pvt. Ltd. | Approved the request for addition of Import Source as follows: Thor GnBH, Postfach 19 09-67329, Speyer, Landwehrst, 1,67346, Speyer, Germany | Thor ADA 20 | Import Permit Number 644/462/2025 dated 21.03.2025 valid upto 20.03.2026 | | | | | | | | | |
| 5 | EN-55138 MB Sales Corporation | Approved the request for extension of validity of import permit for six months | Sodium Cyanide | Import Permit Number 504/458/2024 dated 20.09.2024 valid upto 19.09.2025 | | | | | | | | | |
| 6 | EN-55137 Asian Chemtech Pvt. Ltd. | Approved the request for extension of validity of import permit for six months | Potassium Cyanide | Import Permit Number 500/458/2024 dated 20.09.2024 valid upto 19.09.2025 | | | | | | | | | |
| 7 | F. No.: EN-55027 Coromandel International Limited | <p>Approved the request for name and Address Change in Manufacturer/Supplier address as below:</p> <table><tr><td>S · N o ·</td><td>Source Name as per Import Permit</td><td>Change (New) Name of the Import Source</td></tr><tr><td>1</td><td>Source: M/s Vietnam Apatite Phosphorus Joint Stock Company, Bao Thang District, Lao Cai Province Tang Loong Industrial Zone, Lao Cai, Bao Thang, Dalat Vietnam Pin: 33000.</td><td>Source: M/s Vietnam Apatite Phosphorus Joint Stock Company, Address: Tang Loong Industrial Zone, Tang Loong Commune, Lao Cai Province, Vietnam</td></tr><tr><td>2</td><td>Manufacturer :- Esaco Lao Cai Co. Ltd., TANG LOONG</td><td>Source: M/s Esaco Lao Cai Corporation, Address: No.17 Tran</td></tr></table> | S · N o · | Source Name as per Import Permit | Change (New) Name of the Import Source | 1 | Source: M/s Vietnam Apatite Phosphorus Joint Stock Company, Bao Thang District, Lao Cai Province Tang Loong Industrial Zone, Lao Cai, Bao Thang, Dalat Vietnam Pin: 33000. | Source: M/s Vietnam Apatite Phosphorus Joint Stock Company, Address: Tang Loong Industrial Zone, Tang Loong Commune, Lao Cai Province, Vietnam | 2 | Manufacturer :- Esaco Lao Cai Co. Ltd., TANG LOONG | Source: M/s Esaco Lao Cai Corporation, Address: No.17 Tran | Yellow Phosphorus | Import Permit Number 664/463/2025 dated 16.05.2025 valid upto 14.05.2028 |
| S · N o · | Source Name as per Import Permit | Change (New) Name of the Import Source | | | | | | | | | | | |
| 1 | Source: M/s Vietnam Apatite Phosphorus Joint Stock Company, Bao Thang District, Lao Cai Province Tang Loong Industrial Zone, Lao Cai, Bao Thang, Dalat Vietnam Pin: 33000. | Source: M/s Vietnam Apatite Phosphorus Joint Stock Company, Address: Tang Loong Industrial Zone, Tang Loong Commune, Lao Cai Province, Vietnam | | | | | | | | | | | |
| 2 | Manufacturer :- Esaco Lao Cai Co. Ltd., TANG LOONG | Source: M/s Esaco Lao Cai Corporation, Address: No.17 Tran | | | | | | | | | | | |

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| | | <div>INDUSTRIAL ZONE, Bao Thang, Lao Cai Province, SR Vietnam) Supplier :- M/s Itochu Chemical Frontier Corporation Kita-Ku, Osaka, Japan 1-3, Umeda 3- Chome, Kita- Ku, Osaka, OsakaFu Japan Pin: 5300001.</div> <div>Quoc Thao Street, District 3, Ho Chi Minh City, Vietnam. SUPPLIER – ITOCHU CHEMICAL FRONTIER CORPORATION, KITAKU, OSAKA, OSAKA-FU JAPAN, PIN-5300001.</div> | | | |
| 8 | EN-55277 Rathoure Trading Company | Approved the request for extension of validity of import permit for six months . | | Potassium Cyanide | Import Permit Number 535/458/2024 dated 24.09.2024 valid upto 23.09.2025 |
| 9 | EN-55278 Rathoure Trading Company | Approved the request for extension of validity of import permit for six months | | Sodium Cyanide | Import Permit Number 5345/458/2024 dated 24.09.2024 valid upto 23.09.2025 |
| 10 | EN-55291 Sanitized Preservation India Private Limited | Approved the request for change of registered office address and warehouse address as below: | | SANITIZE D CDO (Containing Diuron and Carbendazi m) | Import Permit Number 650/462/2025 dated 21.03.2025 valid upto 20.03.2026 |
| | | Old registered office address as per Import Permit | New registered Office address | | |
| | | B-805, Sagar Tech Plaza, Andheri Kurla Road, Andheri (East), Mumbai -400072, Maharashtra | A 002, Ground Floor, Shreepati 2, Royal Complex, Behind Olympia Building, Mira Road, Thane -401107, Maharashtra, India | | |
| | | Old Warehouse address | New Warehouse address | | |
| | | C/o Darshini Impex, SF No. 112, 113 200 Feet Ring Road, Manjambakkam, Madhavaram, Chennai 600060 | Rhenus Contract Logistics India Private Limited, MUF-9, Rhenus Contract Logistics India Limited, Plot No. 104, AS Indo Space Logistics Park, Tiruvallur Taluk, Manavala Nagar District, Pollivakkam Village, Thiruvallur, Tamil Nadu, 602002, Tamil Nadu | | |
| 11 | EN-55438 Prasol Chemicals Limited | Approved the request to change supplier name as follows: | | Yellow Phosphorou s | Import Permit Number 622/461/2025 dated 27.02.2025 valid upto 26.02.2026 |
| | | S. No. in Imp ort Per mit | Old supplier name in Import Permit | New supplier name requested in Import Permit | |

| | | <table><tr><td>3</td><td><p>Manufacturer: M/s Laocai Yellow Phosphorus Joint Stock Company, Tang Loong Industrial Zone, Bao Thang District, Lao Cai Province, Vietnam.</p><p>Supplier: -M/s Victory Joint Stock Company Lot F21, Phung Hung Street. Dong Pho Moi Industrial Zone, Van Hoa Commune, Lao Cai City, Lao Cai Province, Vietnam.</p></td><td><p>Manufacturer & Supplier: M/s LAO CAI Yellow Phosphorus Joint Stock Company, Tang Loong Industrial Zone, Thang Loong Commune, Lao Cai Province, Vietnam</p></td></tr><tr><td>4</td><td><p>Manufacturer: M/s Vietnam Yellow Phosphorus Company Ltd. Tang Loong Industrial Zone, Bao Thang District, Lao Cai Province, Vietnam.</p><p>Supplier name: - M/s K S International FZE Rak Free Zone, BC2, Business Park, Office No, 327, Al-Khaima, UAE.</p></td><td><p>Manufacturer & Supplier: M/s Vietnam Yellow Phosphorus Company Ltd. Tang Loong Industrial Zone, Bao Thang District, Lao Cai, Vietnam.</p></td></tr></table> | 3 | <p>Manufacturer: M/s Laocai Yellow Phosphorus Joint Stock Company, Tang Loong Industrial Zone, Bao Thang District, Lao Cai Province, Vietnam.</p> <p>Supplier: -M/s Victory Joint Stock Company Lot F21, Phung Hung Street. Dong Pho Moi Industrial Zone, Van Hoa Commune, Lao Cai City, Lao Cai Province, Vietnam.</p> | <p>Manufacturer & Supplier: M/s LAO CAI Yellow Phosphorus Joint Stock Company, Tang Loong Industrial Zone, Thang Loong Commune, Lao Cai Province, Vietnam</p> | 4 | <p>Manufacturer: M/s Vietnam Yellow Phosphorus Company Ltd. Tang Loong Industrial Zone, Bao Thang District, Lao Cai Province, Vietnam.</p> <p>Supplier name: - M/s K S International FZE Rak Free Zone, BC2, Business Park, Office No, 327, Al-Khaima, UAE.</p> | <p>Manufacturer & Supplier: M/s Vietnam Yellow Phosphorus Company Ltd. Tang Loong Industrial Zone, Bao Thang District, Lao Cai, Vietnam.</p> | | | |
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| 3 | <p>Manufacturer: M/s Laocai Yellow Phosphorus Joint Stock Company, Tang Loong Industrial Zone, Bao Thang District, Lao Cai Province, Vietnam.</p> <p>Supplier: -M/s Victory Joint Stock Company Lot F21, Phung Hung Street. Dong Pho Moi Industrial Zone, Van Hoa Commune, Lao Cai City, Lao Cai Province, Vietnam.</p> | <p>Manufacturer & Supplier: M/s LAO CAI Yellow Phosphorus Joint Stock Company, Tang Loong Industrial Zone, Thang Loong Commune, Lao Cai Province, Vietnam</p> | | | | | | | | | |
| 4 | <p>Manufacturer: M/s Vietnam Yellow Phosphorus Company Ltd. Tang Loong Industrial Zone, Bao Thang District, Lao Cai Province, Vietnam.</p> <p>Supplier name: - M/s K S International FZE Rak Free Zone, BC2, Business Park, Office No, 327, Al-Khaima, UAE.</p> | <p>Manufacturer & Supplier: M/s Vietnam Yellow Phosphorus Company Ltd. Tang Loong Industrial Zone, Bao Thang District, Lao Cai, Vietnam.</p> | | | | | | | | | |
| 12 | EN-55437 Sandhya Organic Chemicals Private Limited | <p>Approved the request for change of manufacturer address as below:</p> <table><tr><th>S. No . in Import Permit</th><th>Old supplier address in the Import Permit</th><th>Add (New) Supplier address requested in the Import Permit</th></tr><tr><td>1</td><td><p>Manufacturer: M/s ESACO LAOCAI CORPORATION Tang Loong Industrial Zone, Bao Thang district, Lao Cai, Vietnam.</p><p>Supplier: ITOCHU CHEMICAL FRONTIER CORPORATION 1-3, Umeda, 3-Chome Kita</p></td><td><p>Manufacturer: M/s ESACO LAOCAI CORPORATION Tang Loong Industrial Zone, Tang Loong, Lao Cai, Vietnam</p><p>Supplier: ITOCHU CHEMICAL</p></td></tr></table> | | S. No . in Import Permit | Old supplier address in the Import Permit | Add (New) Supplier address requested in the Import Permit | 1 | <p>Manufacturer: M/s ESACO LAOCAI CORPORATION Tang Loong Industrial Zone, Bao Thang district, Lao Cai, Vietnam.</p> <p>Supplier: ITOCHU CHEMICAL FRONTIER CORPORATION 1-3, Umeda, 3-Chome Kita</p> | <p>Manufacturer: M/s ESACO LAOCAI CORPORATION Tang Loong Industrial Zone, Tang Loong, Lao Cai, Vietnam</p> <p>Supplier: ITOCHU CHEMICAL</p> | Yellow Phosphorous | Import Permit Number 745/465/2025 dated 20.08.2025 valid upto 16.08.2026 |
| S. No . in Import Permit | Old supplier address in the Import Permit | Add (New) Supplier address requested in the Import Permit | | | | | | | | | |
| 1 | <p>Manufacturer: M/s ESACO LAOCAI CORPORATION Tang Loong Industrial Zone, Bao Thang district, Lao Cai, Vietnam.</p> <p>Supplier: ITOCHU CHEMICAL FRONTIER CORPORATION 1-3, Umeda, 3-Chome Kita</p> | <p>Manufacturer: M/s ESACO LAOCAI CORPORATION Tang Loong Industrial Zone, Tang Loong, Lao Cai, Vietnam</p> <p>Supplier: ITOCHU CHEMICAL</p> | | | | | | | | | |

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| | | | Ku, Osaka - 5300001, Japan. | FRONTIER CORPORATION 1-3, Umeda, 3-Chome Kita Ku, Osaka - 5300001, Japan. | | |
| | | 2 | Manufacturer & Supplier: M/s Viet Nam Yellow Phosphorus Co., Ltd. Tang Loong Industrial Zone, Bao Thang, Lao Cai, Viet Nam | Manufacturer & Supplier: M/s Viet Nam Yellow Phosphorus Co., Ltd. Tang Loong Industrial Zone, Tang Loong, Lao Cai, Viet Nam | | |
| | | 3 | Manufacturer: M/s VIET NAM APATITE - PHOSPHORUS JOINT STOCK COMPANY Tang Loong Industrial Zone, Bao Thang District, Lao Cai Province, Viet Nam Supplier: KS INTERNATIONAL FZE PO Box 66632, Deira, Dubai, UAE. Regd. Office - Rak Free Trade Zone, BC2, Business Park, Office No. 327, Ras AlKhaima, UAE | Manufacturer: M/s VIET NAM APATITE - PHOSPHORUS JOINT STOCK COMPANY, Tang Loong Industrial Zone, Tang Loong Commune, Lao Cai Province, Vietnam Supplier: KS INTERNATIONAL FZE PO Box 66632, Deira, Dubai, UAE. Regd. Office - Rak Free Trade Zone, BC2, Business Park, Office No. 327, Ras Al-Khaima, UAE | | |
| | | 4 | Manufacturer & Supplier: VIETNAM PHOSPHORUS JOINT STOCK COMPANY Tang Loong Industrial Zone, Bao Thang, Dist., Lao Cai Province, Vietnam. | Manufacturer & Supplier: VIETNAM PHOSPHORUS JOINT STOCK COMPANY Tang Loong Industrial Zone, Tang Loong Commune, Lao Cai Province, Vietnam. | | |
| | | 5 | Manufacturer and Supplier: M/s NDPP Limited Liability Partnership 126, Abaya Avenue, Zhambyl Region, Taraz 080000, Republic of Kazakhstan | Manufacturer: M/s NDPP Limited Liability Partnership Dostyk Avenue, Building 85A, Block 1, Office 429, Medeu District, Almaty 050000, Republic of Kazakhstan | | |
| | | The addresses in Vietnam have changed due to Administration boundary rearrangement in Vietnam. | | | | |

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|----|---------------------------------------|--|--|---|--------------------|--|
| 13 | EN-55553 VITAL Chemtech Limited | Approved the request for change of address of the source as below: | | | Yellow Phosphorous | Import Permit Number 641/462/2025 dated 21.03.2025 valid upto 20.03.2026 |
| | | S. No. in Import Permit | Old supplier address in the Import Permit | Add (New) Supplier address requested in the Import Permit | | |
| | | 1 | Manufacturer & Supplier: M/s Viet Nam Yellow Phosphorus Co., Ltd. Tang Loong Industrial Zone, Bao Thang, Lao Cai, Viet Nam | Manufacturer & Supplier: M/s Viet Nam Yellow Phosphorus Co., Ltd. Tang Loong Industrial Zone, Tang Loong, Lao Cai, Vietnam | | |
| | | 2 | Manufacturer: M/s DucGiang Lao Cai Chemicals Limited Company, Tang Loong Industrial Zone, Bao Thang district, Lao Cai Province, Vietnam. Supplier: KS INTERNATIONAL FZE PO Box 66632, Deira, Dubai, UAE. Regd. Office - Rak Free Trade Zone, BC2, Business Park, Office No. 327, Ras AlKhaima, UAE. | Manufacturer: M/s DucGiang Lao Cai Chemicals Limited Company, Tang Loong Industrial Zone, Tang Loong Commune, Lao Cai Province, Vietnam Supplier: KS INTERNATIONAL FZE PO Box 66632, Deira, Dubai, UAE. Regd. Office - Rak Free Trade Zone, BC2, Business Park, Office No. 327, Ras Al-Khaima, UAE | | |
| | | 4 | Manufacturer: M/s VIET NAM APATITE - PHOSPHORUS JOINT STOCK COMPANY Tang Loong Industrial Zone, Bao Thang District, Lao Cai Province, Viet Nam Supplier: KS INTERNATIONAL | Manufacturer: M/s VIET NAM APATITE - PHOSPHORUS JOINT STOCK COMPANY, Tang Loong Industrial Zone, Tang Loong Commune, Lao Cai Province, Vietnam Supplier: KS INTERNATIONAL FZE PO Box 66632, | | |

Minutes of 467th RC meeting held on 10.10.2025

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| | | <div> <div>AL FZE PO Box 66632, Deira, Dubai, UAE. Regd. Office - Rak Free Trade Zone, BC2, Business Park, Office No. 327, Ras AlKhaima, UAE</div> <div>Deira, Dubai, UAE. Regd. Office - Rak Free Trade Zone, BC2, Business Park, Office No. 327, Ras Al-Khaima, UAE</div> </div> | | |
| | | Change in address in Vietnam is due to administrative boundary re-arrangements in Vietnam effective from 01.07.2025. | | |
| 14 | EN-54791 Ajanta Pharma Limited | Request for Extension of validity is rejected as application was filed on 04.07.2025 after one year of expiry of Import permit which was valid up to 13.06.2024. | Boric Acid | 784/447th RC/2023 valid upto 13.06.2024 |
| 15 | EN-55563 MB Sales Corporation | Approved the request for extension of validity of import permit for six months | Copper Cyanide | Import Permit Number 556/459/2024 dated 25.10.2024 valid upto 24.10.2025 |