

## F. No. 04-10/2022-CIR-I(pt)

भारत सरकार

Government of India कृषि एवं किसान कल्याण मंत्रालय Ministry of Agriculture & Farmers Welfare कृषि, एवं किसान कल्याण विभाग

Department of Agriculture & Farmers Welfare वनस्पति संरक्षण, संगरोध एवं संग्रह निदेशालय

DIRECTORATE OF PLANT PROTECTION, QUARANTINE & STORAGE केंद्रीय कीटनाशी बोर्ड ए वम पंजीकरण समिति

Central Insecticides Board and Registration Committee एन. एच. 4, फरीदाबाद (हरियाणा)-121001 N.H. IV, FARIDABAD (HARYANA)-121001

## **PUBLIC NOTICE**

Subject: Consideration of an application for correction in the colour of the toxicity triangle in r/o Thiamethoxam 12.6% + Lambdacyhalothrin 9.5% ZC u/s 9(4)-reg.

The Registration Committee in its  $442^{nd}$  RC meeting held on 18.11.2022 (Agenda 8.9) deliberated the agenda on the subject mentioned above and approved the correction in the colour of the toxicity triangle from red to yellow, in the CR issued U/s 9(4) for Thiamethoxam 12.6% +Lambdacyhalothrin 9.5% ZC.

- 2. It is to bring to the notice of all eligible registrants to get the correction in the colour of the toxicity triangle for the products in their respective CR, as per Annexure IV of the minutes of the 52nd CIB meeting (copy enclosed).
- 3. This has the approval of the Secretary (CIB&RC).

Encl.: As above Signed by Govind Ram

Date: 03-01-2023 18:04:06

Reason: Approved

(Govind Ram)

Senior Administrative Officer

Copy to: 1. Chairman, Registration Committee

- 2. PPS to JS (PP)/ PPS to PPA
- 3. IT Cell, HQ, Faridabad for uploading the same on the

869211/2022/DPPQ&S I/24722/2023

website.

## Annexure-IV

## Status of Collection of Information on LD<sub>50</sub>

	No.	Product	LD <sub>50</sub> Oral (mg/kg)	Rat	LD <sub>50</sub> Dermal Rat/Rab	bit	Color Assigne earlier	Color Propose new
		D-trans allethrin 0.2 % MC	>5000		(mg/kg) >2000		Yellow	Blue
	2.	Allethrin 3.6 % w/w liquid	26262.6 (M 23310 (F)	),	8800		Blue	Blue
	3.	BTI AS (VCRC B-17), Serotyp H-14	5 ml contair 66 X 106	n	(7652-101 66 X 106 spores/m	2.1	Green	Green
1-	4.	Aluminium Phosphide 77.5 % GR			864.04		Red	Red
		Aluminium Phosphide 6% Ta	b 196.42		>5000		Red	Yellow
	12	Chlopropham 50% HN	>5000	]	>5000	(	Green	Blue
		Bifenthrin 8 % SC	695	>	2000	Yellow		Blue
9.	(	Chlorfluazuron 5.4 w/w/ EC 5% w/v) Cebuconazole 50% +	Cut off 5000	>	>2000		reen	Blue
10	1	Trifloxystrobin 25% WG Pretilachlor 37% EW	<u>&gt;</u> 5000	>			ed	Blue
11		ropoquizafop 10% EC	3302(M), 3005(F)	>2	2000	G	reen	Blue
12	. CI	odinafop-proparovi 15%	Cut off 5000	>2	2000	Gı	reen	Blue
13.	Ca	arbendazim 25% + Managari	Cut off 5000		>2000 >2000 >2000		ue	Blue
14.	Te	traconazole 3.8% w/w (4%	Cut off 5000				een	Blue
15.	Im	azamox 35% + Imazethanya	>2000				low	Blue
16.	100	% WG azifop-p-butyl 13.4% EC	>2000				een	Blue
17.	Pro	piconazole 10.7% + cyclazole 34.2 % SE	1062	>40		Blu	1 m 2 L T	Blue
18.	Fipr	onil 0.05 % w/w Gel	>2000 (GHS	>20		Yell		Blue
19.	Pacl	obutrazol 23% SC	Cat 5) Cut off 2500	>200		Yellow Blue		Blue
20.	Chlo	rantraniliprol 18.5 % SC	>5000	>200		Gree		Blue Blue
1.	Ethip 40%	prole 40% + Imidacloprid WG	1100	>200	1515	Yellow		Blue
2.	Paclo	butrazole 23 % SC	Cut off 5000	>432		3lue	1	Blue

15	8. Betacyfluthrin 8.49% + Imidacloprid 19.81 % OD	Cut off 500	>2000	Yellow	Yellov
15	9. Mandipropamid 23.4 % SC	>5000	>5000	Green	Blue
16	0. Azimsulfuron 50% DF	>5000	>2000	Green	Blue
16	1. Azimsulfuron Technical	>5000	>2000	Green	Blue
162	2. Aluminium Phosphide 6% tab (12 gm)	196.42	>5000	Red	Yellov
163		Cut off 5000	>2000	Blue	Blue
164	J. Dinetofuran Technical	2804 (M), 2000(F), 2450 (M&F)	>2000	Blue	Blue
165	Flonicamide 50% WG	Cut off 5000	>5000	Blue	Blue
166	Paclobutrazol 23% w/w SC (PNP & Associates Pvt. Ltd.)	Cut off 5000	>2000	Blue	Blue
167	. Paclobutrazol Technical	Cut off 1000	>2000	Blue	Blue
168	Fipronil 40% + Imidacloprid 40% WG	Cut off 200	>2000	Yellow	Yellow
169.	Propiconazole 13.9% + Difenoconazole 13.9% EC	Cut off value 2500	>2000	Blue	Blue
170.		Cut off 5000	>5000	Green	Blue
171.	Penoxsulam Technical	Cut off 5000	>5000	Green	Blue
172.	Cyazofamid 34.5 % SC	Cut off 5000	>2000	Green	Blue
173.	Cyazofamid Technical	Cut off 5000	>2000	Green	Blue
174.	Transfluthrin 1.2 % LV	>5000	>3170	Green	Blue
175.	Acetamiprid 0.4% + Chlorpyriphos 20 % EC	500	2997.7	Yellow	Yellow
176.	Cypermethrin 10% + Indoxacarb 10 % SC	Cut off 500	>5000	Yellow	Yellow
177.	Fipronil 2.92 % EC	>3600 (M), >2400 (F)	3328	Yellow	Blue
	Thiomethoxam 12.6 % + Lambda-cyhalothrin 9.5 % ZC	310.2	>2000	Red	Yellow
	Azadirachtin 25% min.	>5000	>2000	Green	Blue
	Pretilachlor 6%+ Pyrazosulfuron- ethyl 0.15% GR	>5000	>2000	Green	Blue
	Flubendiamide 35 + Hexaconazole 5 % WG	>5000	>2000	Blue	Blue
182.	Copper hydroxide 53.8 % DF	Cut off 500	>2000	Blue	Yellow
.83.	Copper hydroxide Technical	489	>2000	Blue	Yellow
84. I	ymetrozine 50% WG	>2000	>2000	Blue	Blue