

Gram: PROTECTION



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F. No.17-3/2012-CIR-II

Government of India

Ministry of Agriculture

(Department of Agriculture & Cooperation)

Directorate of Plant Protection, Quarantine & Storage

CENTRAL INSECTICIDES BOARD & REGISTRATION COMMITTEE

N.H.-IV, Faridabad-121 001

Date: July 27th, 2015

PUBLIC NOTICE

Subject: Approval for laboratory/Institution testing facilities for generating and accepting data for the purpose of registration of pesticides- Reg

It is to inform that Registration Committee in its 356 meeting held on 25.06.2015 has taken the following decision on the above subject:

1. Registration Committee has approved the eighteen (18) laboratories/Institutions for the data generation as per attachment for the purpose of registration of pesticides.
2. The Committee further decided that surprise checks of the approved laboratories/institutions can be conducted at any time for their continual approval and/or otherwise.
3. Data generated from other laboratories/Institutions shall also continue to be accepted by Sectt. of CIB&RC up to 31.12.2015 only.
4. For toxicological studies, Committee reiterated the decision taken in its 344th meeting vide Agenda Item No. 3.3.

Appmly

(Dr. B.S. Phogat)27.7.15
APPA&Secy (CIB&RC)

Encl: as above

Attachment

Sr. No.	Name & Address of the of Laboratory/ Institutes	Approval for testing/data generation
1.	Advinus Therapeutics Limited, 21 & 22, Phase II, Peenya Industrial Area, Bangalore- 560058.	<p>Chemistry</p> <ul style="list-style-type: none">i. Analysis of Physico –Chemical Propertiesii. Generation of Analytical Reportiii. Identification & Quantification of Identifiable Impuritiesiv. Shelf-Life datav. Establishment of Chemical Equivalence <p>Bio-efficacy</p> <ul style="list-style-type: none">i. Residue studies only
2.	Bilag Science Limited Name change Bayer Vapi, Bayer House, Central Avenue, Hiranyandani Gardens, Powai, Mumabi- 400 076	<p>Chemistry</p> <ul style="list-style-type: none">i. Analysis of Physico –Chemical Propertiesii. Generation of Analytical Reportiii. Identification & Quantification of Identifiable Impuritiesiv. Shelf-Life datav. Establishment of Chemical Equivalence <p>Packaging</p> <ul style="list-style-type: none">i. Container content compatibility testii. Storage stability
3.	Delhi Test House, A-62/3, G.T. Karnal Road, Industrial Area, Opp Hans Cinema, Azapur, Delhi- 110033.	<p>Chemistry</p> <ul style="list-style-type: none">i. Analysis of Physico –Chemical Propertiesii. Generation of Analytical Reportiii. Identification & Quantification of Identifiable Impuritiesiv. Shelf-Life datav. Establishment of Chemical Equivalence <p>Packaging</p> <ul style="list-style-type: none">i. Container content compatibility testii. Storage stability
4.	Gharda Chemicals Limited, Regd. Office: 48 Hill Road, Bandra West, Mumbai- 400050	<p>Chemistry</p> <ul style="list-style-type: none">i. Analysis of Physico –Chemical Propertiesii. Generation of Analytical Report

		iii. iv. v.	Identification & Quantification of Identifiable Impurities Shelf-Life data Establishment of Chemical Equivalence
5.	Indofit Industries Limited, Kalpataru Square (4 th Floor), Kondivita Road, Off. Andheri- Kurla Road, Andheri (East), Mumbai- 400059	Chemistry i. Analysis of Physico –Chemical Properties ii. Generation of Analytical Report iii. Identification & Quantification of Identifiable Impurities iv. Shelf-Life data v. Establishment of Chemical Equivalence	
6.	Institute of Pesticides Formulation Technology, Sector 20, Udyog Vihar, NH-8, Opp. Ambience Mall Gurgaon- 122 016, Haryana (India)	Bio-efficacy i. For pesticides to be registered for use in house hold. ii. Persistence & residue studies.	
7.	International Institute of Bio Technology and Toxicology (IIBAT), Padappai- 601301, Kanchipuram (Dist.) Tamil Nadu	Chemistry i. Analysis of Physico –Chemical Properties ii. Generation of Analytical Report iii. Identification & Quantification of Identifiable Impurities iv. Shelf-Life data v. Establishment of Chemical Equivalence Bio-efficacy i. For pesticides to be registered for use in house hold Persistence and residue Packaging i. Container content compatibility test ii. Storage stability iii. Transport worthiness test	
8.	Jai Research Foundation Off NH-8 Nr. Daman 396108 Dist. Valsad Gujarat India	Toxicological (Note:- Till their GLP accreditation is valid.) Chemistry i. Analysis of Physico –Chemical Properties ii. Generation of Analytical Report iii. Identification & Quantification of Identifiable Impurities	

9.	Krishi Biotech Research Pvt. Ltd., T-1, QK-17 (Part WBIIIDC, Phase-III Kalyani, Nadia, West Bengal	<p>iv. Shelf-Life data</p> <p>v. Establishment of Chemical Equivalence</p> <p>Chemistry</p> <ul style="list-style-type: none"> i. Analysis of Physico –Chemical Properties ii. Generation of Analytical Report iii. Identification & Quantification of Identifiable Impurities iv. Shelf-Life data v. Establishment of Chemical Equivalence 	
10.	PI Industries Ltd., 5 th Floor, Vipal Square, B-Blockn Sushant Lok Phase-I, Gurgaon- 122009 Haryana India	<p>Chemistry</p> <ul style="list-style-type: none"> i. Analysis of Physico –Chemical Properties ii. Generation of Analytical Report iii. Identification & Quantification of Identifiable Impurities iv. Shelf-Life data v. Establishment of Chemical Equivalence <p>Packaging</p> <ul style="list-style-type: none"> i. Container content compatibility test ii. Storage stability iii. Transport worthiness test 	
11.	Ross Life Science Pvt. Ltd., 127/1, Choudhary Park, Kala Khadak, Wakad, Pune- 411057	<p>Chemistry</p> <ul style="list-style-type: none"> i. Analysis of Physico –Chemical Properties ii. Generation of Analytical Report iii. Identification & Quantification of Identifiable Impurities iv. Shelf-Life data v. Establishment of Chemical Equivalence <p>Packaging</p> <ul style="list-style-type: none"> i. Container content compatibility test ii. Storage stability iii. Transport worthiness test <p>Bioefficacy</p> <ul style="list-style-type: none"> i. For pesticides to be registered for use in house hold ii. Persistence and residue 	
12.	Shriram Institute for Industrial Research, 19, University	<p>Chemistry</p> <ul style="list-style-type: none"> i. Analysis of Physico –Chemical Properties 	

	Road, New Delhi	<ul style="list-style-type: none"> ii. Generation of Analytical Report iii. Identification & Quantification of Identifiable Impurities iv. Shelf-Life data v. Establishment of Chemical Equivalence
		Packaging <ul style="list-style-type: none"> i. Container content compatibility test ii. Storage stability
13.	United Phosphorus Limited., Plot No. 3-11, GIDC, Vapi Gujarat	Chemistry <ul style="list-style-type: none"> i. Analysis of Physico -Chemical Properties ii. Generation of Analytical Report iii. Identification & Quantification of Identifiable Impurities iv. Shelf-Life data v. Establishment of Chemical Equivalence
14.	Bioneerds, Bangalore ,	Toxicological studies
15.	RRC Lab. India Pvt. Ltd, Hyderabad,	Toxicological studies
16.	SA-FORD (A Division of Sharon Bio-Medicine Ltd.,),	Toxicological studies
17.	INTOX Institute of Toxicology Studies, Pune	Toxicological studies
18.	India Institute of Toxicology, Pune,	Toxicological studies