

**MINUTES OF 378<sup>th</sup> MEETING OF REGISTRATION COMMITTEE HELD ON 11.10.2017 IN COMMITTEE ROOM NO. 138 , KRISHI BHAWAN, NEW DELHI.**

The 378<sup>th</sup> Meeting of Registration Committee (RC) was held under the Chairmanship of Dr. S. K. Malhotra, Agriculture Commissioner on 11.10.2017 at 09:30 AM in Committee Room No. 138, Krishi Bhawan New Delhi. Dr. K.K. Sharma, Network Coordinator, ICAR-AINP on Pesticide Residue, New Delhi; Dr. I. S. Sandhu, Asstt. Drugs Controller; Dr. Rohit Mishra, Asstt. Industrial Adviser; Dr. B. S. Phogat, Plant Protection Advisor and Shri D.D.K. Sharma, Addl. Plant Protection Adviser & Secretary, CIB&RC, Faridabad attended the meeting. Following officers from the Secretariat of CIB&RC were also present to assist the Committee:

1. Dr. Sushil K. Khurana, Consultant (Pathology)
2. Dr. Sandhya Kulshreshtha, Consultant (Pharmacology)
3. Dr. Gautam Chatterjee, JD (PP)
4. Dr. Harish Chandra, JD (Ento.)
5. Dr. Archana Sinha, JD (Chem.)
6. Dr. Subhash Kumar, DD(WS)
7. Ms. Kamlesh Miglani, DD (Chem.)
8. Sh. Vivek Narayan, Sr. A.O.
9. Sh. Niraj Kulshreshtha, Law Officer
10. Sh. G. P. Singh, AD (Chem.)
11. Sh. R. B. Sharma, AD (Chem.)

At the outset, the Chairman welcomed the members and requested APPA & Secretary, CIB&RC to take up the agenda, item-wise, for deliberation. APPA & Secretary, CIB&RC presented the agenda and item wise decisions taken by the RC are as under: -

<u>Agenda item No.</u>	<u>Particulars of Agenda</u>
<b>2.0</b>	<b>Presentation by Sh. Deep Shukla, Director of M/s Shukla Ashar Impex Ltd. on herbal nano micelles formulations.</b>
	<p>A presentation was made by Sh. Deep Shukla, Director of M/s Shukla Ashar Impex Ltd. regarding their request for exemption from the provisions of Insecticides Act for their herbal nano micelles formulation. The applicant in his presentation inform that their product agro clean generate strong electromagnetic force directly emulsify the oils lipids and waxes and disintegrate them. As a result, the outer skin of pest (Bacteria, fungi, insects) is emulsified. It was also informed that the product is made from fatty acid based sugar extracts from vegetables like soy, corn, potato, sugarcane, coconut and may other grains. The agro clean product protects against crawling pests, whiteflies, mealybug and fungi.</p> <p>The Registration Committee deliberated the matter in detail and decided that since the product is claimed to protect plants from insect pest and diseases, it does not qualify for exemption from the provisions of Insecticides Act and Rules. RC further agreed that since this is a herbal product with nano particles, specific guidelines for registration would be required for such products. RC also desired that the applicant may be informed to get the product included into the schedule to the Act as per procedures.</p>

<b><u>Deferred Agenda of 376<sup>th</sup>/377<sup>th</sup> RC meeting</u></b>	
<b>6.0</b>	<b><u>9(3) CASES</u></b>
<b>6.1</b>	<b>Consideration of application of M/s Excel Crop Care Ltd., for grant of registration for indigenous manufacture of <i>Profenofos 40% + Fenpyroximate 2.5% EC</i> under section 9(3).</b>
	The committee deliberated the agenda in detail and approved the above combination product for indigenous manufacture for control of Thrips, Mites & Borer on Chilli crop subject to fixation of MRL of Profenofos. The following conditions are to be incorporated in leaflets, i) Profenophos is very toxic to bees it should not be applied during active foraging period of bees on crops, ii) The product is toxic to fish and aquatic organism and not be used in and around aquaculture.
<b>6.2</b>	<b>Consideration of an application of M/s Syngenta India Ltd., for grant of registration for <i>Mandipropamid 5% + Mancozeb 60% w/w WG</i> for formulation import under section 9(3).</b>
	The Committee deliberated the agenda in detail and decided to deferred the case to bring complete agenda including Bioefficacy complete agenda which partly left in binding.
<b>6.3</b>	<b>Consideration of application of M/s Romvijay Biotech Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Pseudomonas fluorescens 1.0% WP</i> u/s 9(3).</b>
	The committee deliberated the agenda in detail and approved for seed treatment & soil treatment of nursery beds and field in Tomato & Okra crop for controlling root knot nematodes ( <i>Meloidogyne incognita</i> ). And bacterial wilt ( <i>Ralstonia solancerum</i> ) of Tomato and wilt ( <i>Fusarium oxysporum</i> ) in Okra crops. (Bio-efficacy agenda w.r.t. Plant Pathology has been shifted from Agenda item no. 9.55)
<b>6.4</b>	<b>Consideration of application of M/s Krishi Vikas Sahakari Samiti Ltd., for grant of registration for indigenous Bio-pesticide manufacturing of <i>Trichoderma harzianum 1.00% WP</i> u/s 9(3). (Strain designation: IIHR-TH-2, obtained from IIHR, Bangalore, Accession No. ITCC No. 6888).</b>
	The committee deliberated the agenda in detail and approved for seed treatment & soil treatment of nursery beds and field in Tomato & Okra crop for controlling root knot nematodes ( <i>Meloidogyne incognita</i> ). And wilt ( <i>Fusarium oxysporum f.sp. lycopersici</i> ) of Tomato and wilt ( <i>Fusarium oxysporum f. sp vasiinfectum</i> ) in Okra crops. (Bio-efficacy agenda w.r.t. Plant Pathology has been shifted from Agenda item no. 9.56)
<b>6.5</b>	<b>Consideration of application of M/s Romvijay Biotech Pvt. Ltd., for grant of registration for indigenous Bio-pesticide manufacturing of <i>Trichoderma harzianum 1.00% WP</i> u/s 9(3). (Strain designation: IIHR-TH-2, obtained from IIHR, Bangalore, Accession No. ITCC No. 6888).</b>
	The committee deliberated the agenda in detail and approved for seed treatment & soil treatment of nursery beds and field in Tomato & Okra crop for controlling root knot nematodes ( <i>Meloidogyne incognita</i> ). And wilt ( <i>Fusarium oxysporum f.sp. lycopersici</i> ) of Tomato and wilt ( <i>Fusarium oxysporum f. sp vasiinfectum</i> ) in Okra crops. (Bio-efficacy agenda w.r.t. Plant Pathology has been shifted from Agenda item no. 9.54)
<b>6.6</b>	<b>Consideration of application M/s Varsha Bio Science and Technology Hyderabad for grant of registration for indigenous manufacturing of <i>Bacillus thuringiensis var kurstaki 0.50% WP</i> under section 9(3) (Strain designation: DOR Hyderabad, Accession No. INAIMCC B-01118).</b>
	The Committee deliberated the agenda in detail and decided the applicant may be asked to make presentation regarding potency.

<b>6.7</b>	<b>Consideration of application of M/s UPL Ltd., for grant of registration for indigenous manufacture of <i>Carbendazim 12% + Mancozeb 63% WS</i> under section 9(3).</b>
	The Committee deliberated the agenda in detail and Approved the case for registration of Indigenous manufacture of Carbendazim 12% + Mancozeb 63% WS with application dose of formulation @ 2.5 g/kg for seed treatment for the control of early leaf spot, Collar rot and dry root rot diseases in groundnut crop. A condition to be added that the Product is toxic to fish and aquatic organisms hence its uses to be avoided near aquaculture.
<b>6.8</b>	<b>Consideration of an application of M/s BASF India Ltd., for grant of registration of <i>Metiram 44% + Dimethomorph 9% WG</i> for formulation import under section 9(3).</b>
	The Committee deliberated and approved the registration of import of Metiram 44% + Dimethomorph 9% WG for control of Downey Mildew disease on grapes. A condition to be added that the product is toxic to aquatic organisms and thus the use of the product to be avoided near aqua culture.
<b>6.9</b>	<b>Consideration of an application of M/s Indofil Industries Ltd., for grant of registration for indigenous manufacture of <i>Propineb Technical 80% min.</i> (TIM vs TIT) under section 9(3).</b>
	The Committee deliberated the agenda in detail and Approved the grant of registration for indigenous manufacture of Propineb Technical 80% min.
<b>6.10</b>	<b>Consideration of an application of M/s Indofil Industries Ltd., for grant of registration for indigenous manufacture of <i>Azoxystrobin Technical 96.5% min.</i> (TIM vs TIT) under section 9(3).</b>
	The Committee deliberated the agenda in detail and Approved the grant of registration for indigenous manufacture of Azoxystrobin Technical 96.5% min.
<b>6.11</b>	<b>Consideration of an application of M/s Atul Ltd., for grant of registration for indigenous manufacture of <i>Azoxystrobin Technical 95% min.</i> (TIM vs TIT) under section 9(3).</b>
	The Committee deliberated the agenda in detail and decided to deferred the case to bring complete agenda including Bioefficacy which partly left in binding.
<b>6.12</b>	<b>Consideration of an application of M/s Crystal Crop Protection Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Penoxsulam Technical 98% min.</i> (TIM vs TIT) under section 9(3).</b>
	The Committee deliberated the agenda in detail and Approved the grant of registration for indigenous manufacture of Penoxsulam Technical 98% min.
<b>6.13</b>	<b>Consideration of application of M/s Isagro (Asia) Agrochemicals Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Benalaxyl-M 4% + Mancozeb 65% WP</i> formulation without registering technical under section 9(3).</b>
	The Committee deliberated the agenda in detail and decided to defer the case to bring complete agenda including Chemistry agenda on technical of Benalaxyl-M.
<b>6.14</b>	<b>Consideration of application of M/s Coromandel International Ltd., for grant of registration for indigenous manufacture of <i>Propineb 54.2% + Tricyclazole 15.0% WP</i> under section 9(3).</b>
	The committee deliberated the agenda and noted that applicant has submitted data on Bio-effectiveness, Phytotoxicity and Residues on Rice crop from TNAU Coimbatore, UAS Bangaluru which lies in the same Agro-climatic zone. Accordingly, applicant may be asked to submit the complete data as per the guidelines of RC.
<b>6.15</b>	<b>Consideration of application of M/s Bayer Crop Science Ltd., for grant of registration for indigenous manufacture of <i>Fipronil 18.87% w/w SC</i> under section 9(3).</b>

	The Committee deliberated the agenda in detail and Approved the grant of registration for indigenous manufacture <i>Fipronil 18.87% w/w SC for use in cotton</i> . The following Conditions on the Leaflet are to be added (A) Fipronil is highly toxic to bees therefore should not be applied on blossoming Cotton (B) The product is toxic to aquatic invertebrates and fish therefore not to be used in and around Aquaculture.
<b>6.16</b>	<b>Consideration of application of M/s Parijat Industries (India) Ltd., for grant of registration for indigenous manufacture of <i>Isoprothiolane 28% + Fipronil 5% EC</i> under section 9(3).</b>
	The committee deliberated the agenda in detail and decided that applicant may be asked for presentation in RC meeting regarding rational for registration of the combination formulation of insecticide for control blast diseases of Rice.
<b>6.17</b>	<b>Consideration of application of M/s Sri Biotech Lab India Ltd., for grant of registration for indigenous Bio-pesticides manufacturing of <i>Trichoderma viride 1.50% WP</i> u/s 9(3). (Strain designation: IIHR TV-5, Accession No. ITCC 6889).</b>
	The committee deliberated the agenda in detail and approved the case as per then guidelines for use in Tomato, Brinjal, Carrot and Okra for the control of root knot nematodes ( <i>Meloidogyne incognita</i> ). Pathology Wilt ( <i>Fusarium oxysporum</i> disease of Tomato & Okra Wilt ( <i>Fusarium Solani</i> ) on Brinjal Root rot ( <i>Sclerotium rolfsi</i> ) on Carrot.
<b>6.18</b>	<b>Consideration of application of M/s Ajay Biotech India Ltd., for grant of registration for indigenous manufacturing of <i>Bacillius thuringiensis var kurstaki 7.50% WP</i> u/s 9(3B). (Strain designation : A97, serotype H-3a,3b, Spore CFU 2 x 10<sup>9</sup>/gm, Accession no. NAIMCC B-01317).</b>
	The committee deliberated the agenda in detail and decided that applicant may be asked to make a presentation before the registration committee regarding potency and related issues.
<b>6.19</b>	<b>Consideration of application of M/s Syngenta India Ltd., for grant of registration for indigenous manufacture of <i>Cyantraniliprole 19.8% + Thiamthoxam 19.8% FS</i> under section 9(3) (Note: file changed to FIM category from FI category).</b>
	The committee deliberated the agenda in detail and decided to approve the indigenous manufacture of the combination product for control of Shoot fly, Stem borer, Cutworms and Aphids in Maize crop. A condition to be added on the leaflet that the product is toxic to fish and aquatic invertebrates therefore water from treated filed should not be drain down in ponds or aquaculture.
<b>6.20</b>	<b>Consideration of an application of Dow Agro Science India Pvt. Ltd., for grant of registration for import of <i>Meptyldinocap technical 90% w/w min.</i> under section 9(3).</b>
	The committee deliberated the agenda in detail and decided to approve the case for import, however, certificate of registration may be issued alongwith one formulation.
<b>6.21</b>	<b>Consideration of an application of M/s Bayer Crop Science Ltd., for grant of registration for <i>Indaziflam 1.65% + Glyphosate isopropylammonium 44.63% SC</i> formulation import without registering Indaziflam technical under section 9(3).</b>
	The committee deliberated the agenda in detail and decided that complete agenda may be brought to the next meeting of RC including chemistry Agenda on technical of Indaziflam and source of technical of both the a.i.
<b>6.22</b>	<b>Consideration of an application of M/s Crystal Crop Protection Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Penoxasulam 21.7% SC</i> w/w [FIM vs FIT] under section 9(3).</b>
	The committee deliberated the agenda in detail and decided that to approve the indigenous manufacture of <i>Penoxasulam 21.7% SC</i> w/w.

6.23	<b>Consideration of an application of M/s E. I. DuPont India Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Picoxystrobin 22.5% w/w SC</i> [FIM vs FIT] under section 9(3).</b>
	The committee deliberated the agenda in detail and decided that to approve the indigenous manufacture of <i>Picoxystrobin 22.5% w/w SC</i> .
7.0	<b><u>9(4) TIM CASES</u></b>
7.1	<b>Consideration of an application of M/s Insecticides India Ltd., for grant of registration for indigenous manufacture of <i>Difenoconazole Technical</i> under section 9(4) (Purity 95%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Difenoconazole technical 95 % min</i> . The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.2	<b>Consideration of an application of M/s Best crop Science LLP, for grant of registration for indigenous manufacture of <i>Azoxystrobin Technical</i> under section 9(4) (Purity 95%).</b>
	The Committee deliberated the agenda in detail and decided to review the mechanism for drawl of sample for pre-registration verification and brought to the RC. Chairman also desired to bring the relevant file/records to be next RC meeting.
7.3	<b>Consideration of an application of M/s HPM Chemicals &amp; Fertilizers, for grant of registration for indigenous manufacture of <i>Carbendazim Technical</i> under section 9(4) (Purity 98%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Carbendazim Technical 95 % min</i> . The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.4	<b>Consideration of an application of M/s Bhuvaneshwari Organics Ltd., for grant of registration for indigenous manufacture of <i>Myclobutanil Technical</i> under section 9(4) (Purity 92%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Myclobutanil Technical 92 % min</i> . The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.5	<b>Consideration of an application of M/s Agrico Organics Ltd., for grant of registration for indigenous manufacture of <i>Propiconazole Technical</i> under section 9(4) (Purity 88%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Propiconazole Technical 98 % min</i> . The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.6	<b>Consideration of an application of M/s Indofil Industries Ltd., for grant of registration for indigenous manufacture of <i>Carbendazim Technical</i> under section 9(4) (Purity 98%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Carbendazim Technical 98 % min</i> .

	The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
<b>7.7</b>	<b>Consideration of an application of M/s Samridhi Crop chemicals, for grant of registration for indigenous manufacture of <i>Pretilachlor Technical</i> under section 9(4) (Purity 96%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Pretilachlor Technical</i> 96 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
<b>7.8</b>	<b>Consideration of an application of M/s Oriyo Organics Ltd., for grant of registration for indigenous manufacture of <i>Acephate Technical</i> under section 9(4) (Purity 97%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Acephate Technical</i> 97 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
<b>7.9</b>	<b>Consideration of an application of M/s Agrisol (India) Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Cartap Hydrochloride Technical</i> under section 9(4) (Purity 98%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Cartap Hydrochloride Technical</i> 98 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
<b>7.10</b>	<b>Consideration of an application of M/s Oriyo Organics Ltd., for grant of registration for indigenous manufacture of <i>Thiamethoxam Technical</i> under section 9(4) (Purity 97%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Thiamethoxam Technical</i> 97 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
<b>7.11</b>	<b>Consideration of an application of M/s Bonageri Cropscience Ltd., for grant of registration for indigenous manufacture of <i>Captan Technical</i> under section 9(4) (Purity 90%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Captan Technical</i> 90 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
<b>7.12</b>	<b>Consideration of an application of M/s Agrico Organics Ltd., for grant of registration for indigenous manufacture of <i>Hexaconazole Technical</i> under section 9(4) (Purity 92%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Hexaconazole Technical</i> 92 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
<b>7.13</b>	<b>Consideration of an application of M/s Agrico Organics Ltd., for grant of registration for indigenous manufacture of <i>Imazethapyr Technical</i> under section 9(4) (Purity 97%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Imazethapyr Technical</i> 97 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.

7.14	<b>Consideration of an application of M/s Ghardha Chemicals Ltd., for grant of registration for indigenous manufacture of <i>Imazethapyr Technical</i> under section 9(4) (Purity 97%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Imazethapyr Technical</i> 97 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.15	<b>Consideration of an application of M/s Hemani Industries Ltd., for grant of registration for indigenous manufacture of <i>Propiconazole Technical</i> under section 9(4) (Purity 88%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Propiconazole Technical</i> 88 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.16	<b>Consideration of an application of M/s Samradhi Crop Chemicals, for grant of registration for indigenous manufacture of <i>Thiamethoxam Technical</i> under section 9(4) (Purity 97%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Thiamethoxam Technical</i> 97 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.17	<b>Consideration of an application of M/s Orioyo Organics Ltd., for grant of registration for indigenous manufacture of <i>Tricyclazole Technical</i> under section 9(4) (Purity 98%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Tricyclazole Technical</i> 98 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.18	<b>Consideration of an application of M/s Bhagiradha Chemicals &amp; Industries Ltd., for grant of registration for indigenous manufacture of <i>Sulfosulfuron Technical</i> under section 9(4) (Purity 98.50%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Sulfosulfuron Technical</i> 98.50 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.19	<b>Consideration of an application of M/s Agro Allied Venture Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Diafenthiuron Technical</i> under section 9(4) (Purity 96%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Diafenthiuron Technical</i> 96 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.20	<b>Consideration of an application of M/s AIMCO Pesticides Ltd., for grant of registration for indigenous manufacture of <i>Thiamethoxam Technical</i> under section 9(4) (Purity 95%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Thiamethoxam Technical</i> 95 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.

7.21	<b>Consideration of an application of M/s Tagros Chemicals Ltd., for grant of registration for indigenous manufacture of <i>Prallethrin Technical</i> under section 9(4) (Purity 90%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Prallethrin Technical</i> 90 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.22	<b>Consideration of an application of M/s Indogulf Cropsiences Ltd., for grant of registration for indigenous manufacture of <i>Pyrazosulfuron ethyl Technical</i> under section 9(4) (Purity 97%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Pyrazosulfuron ethyl Technical</i> 97 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.23	<b>Consideration of an application of M/s Best Crop Science LLP, for grant of registration for indigenous manufacture of <i>Pyrazosulfuron ethyl Technical</i> under section 9(4) (Purity 97%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Pyrazosulfuron ethyl Technical</i> 97 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.24	<b>Consideration of an application of M/s Best Crop Science LLP, for grant of registration for indigenous manufacture of <i>Ethephon Technical</i> under section 9(4) (Purity 75%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Ethephon Technical</i> 75 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.25	<b>Consideration of an application of M/s Coromandel International Ltd., for grant of registration for indigenous manufacture of <i>Pyrazosulfuron ethyl Technical</i> under section 9(4) (Purity 97%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Pyrazosulfuron ethyl Technical</i> 97 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.26	<b>Consideration of an application of M/s Astec Lifescience Ltd., for grant of registration for indigenous manufacture of <i>Transfluthrin Technical</i> under section 9(4) (Purity 94%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Transfluthrin Technical</i> 94 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.27	<b>Consideration of an application of M/s Best Crop Science LLP, for grant of registration for indigenous manufacture of <i>Metalaxyl Technical</i> under section 9(4) (Purity 90%).</b>
	The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Metalaxyl Technical</i> 90 % min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.28	<b>Consideration of an application of M/s excel Phosphate Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Thiram Technical</i> under section 9(4) (Purity 94%).</b>



	<p>The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Thiram Technical</i> 94 % min.</p> <p>The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.</p>
<b>7.29</b>	<b>Consideration of an application of M/s Paxchem Ltd., for grant of registration for indigenous manufacture of <i>Carbendazim Technical</i> under section 9(4) (Purity 98%).</b>
	<p>The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Carbendazimethyl Technical</i> 98 % min.</p> <p>The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.</p>
<b>7.30</b>	<b>Consideration of an application of M/s Paxchem Ltd., for grant of registration for indigenous manufacture of <i>Diuron Technical</i> under section 9(4) (Purity 98%).</b>
	<p>The committee deliberated the agenda and approved the registration for indigenous manufacture of <i>Diuron Technical</i> 98 % min.</p> <p>The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.</p>
<b>8.0</b>	<b><u>ENDORSEMENT CASES</u></b>
<b>8.1</b>	<b>Request of M/s Shivalik Crop Science (P) Ltd., Chandigarh permission to use old packaging &amp; stock in the old name.</b>
	The committee deliberated the agenda and approved the request for the old packaging for the products with in the self-life.
<b>8.2</b>	<b>Consideration of request of M/s Bayer crop Science Ltd., for expansion of bio-efficacy claim of <i>Deltamethin 11% w/w EC</i> in Onion crop u/s 9(3).</b>
	The committee deliberated the agenda and noted that applicant has submitted data on Residues from ANGRAU, Hyderabad and IIHR, Bangaluru which lies in the same Agro-climatic zone. Accordingly, applicant may be asked to submit the complete data as per the guidelines of RC.
<b>8.3</b>	<b>Consideration of request of M/s Biostadt India Ltd., for expansion of bio-efficacy claim of <i>Hexythiazox 5.42% EC</i> in Grapes, Rose, Brinjal &amp; Okra crop us/ 9(3).</b>
	The committee deliberated the agenda and approved the label expansion for use in Grapes, Rose, Brinjal and Okra for control of red spider mites, subject to fixation of MRL on these crops. A condition on the leaflet to be added that “the product is toxic to fish and aquatic organize and thus its should not be used near aquaculture”.
<b>8.4</b>	<b>Change in name &amp; address of the company request from M/s Agrichem Life Sciences Pvt. Ltd.,.</b>
	The committee deliberated the agenda and approved the name change of the company from M/s Agrichem life sciences to M/s Agrichem life sciences Pvt Ltd. Rajkot for 37 certificates of registration as per list in the agenda.
<b>8.5</b>	<b>Change in name of the company request from M/s Sai Ram Agri Tech Pvt. Ltd.,</b>
	The committee deliberated the agenda and approved the name change of the company from M/s Sai Ram Agri Tech, Bhatinda to M/s Sai Ram Agri Tech Pvt Ltd, Bhatinda for 21 certificates of registration as per list in the agenda.
<b>8.6</b>	<b>Change in name &amp; address of the company request from M/s Ganpati Agro Tech Industries.</b>
	The committee deliberated the agenda and approved the name change of the company from M/s Shiva Agro Chem Industries, Jaipur to M/s Ganpati Agro Tech Industries, Jaipur

	alongwith change in address of the company for 6 registration certificates of formulation for Indigenous Manufacture u/s 9(4) as per list in the agenda.
8.7	<b>Change in name &amp; address of the company request from Excel Pesticides Industries.</b>
	The committee deliberated the agenda and approved the name change of the company from M/s Excel Biotech, Jaipur to M/s Excel Pesticides Industries, Jaipur alongwith change in address of the company for 5 certificates of registration as per list in the agenda.
8.8	<b>Endorsement for change in name from M/s Hyderabad Chemicals Products Ltd., to M/s Nectar Crop Sciences Pvt. Ltd.,</b>
	RC deliberated and defer the Agenda for want of clarification whether this is a case of name change or transfer of Certificate.
8.9	<b>Consideration of request of M/s Anu Products Ltd., for enhancement of validity of registration certificate for import of <i>Cartap Hydrochloride Tech. 98% w/w min. u/s 9(4) TL.</i></b>
	Approved the extension of validity of Certificate of Registration for import w.r.t. already approved source for import, as per the validity of Certificate of Registration of the Source firm in the Country of Manufacture.
8.10	<b>Endorsement for change in name from M/s Hyderabad Chemicals Products Ltd., to M/s Nectar Crop Sciences Pvt. Ltd.</b>
	RC deliberated and defer the Agenda for want of clarification whether this is a case of name change or transfer of Certificate.
8.11	<b>Change in name &amp; address of the company request from M/s Agrichem Life Science Pvt. Ltd.,</b>
	Repetition of agenda item no.8.4
8.12	<b>Consideration of a request of M/s P I Industries Ltd., for endorsement of change in company name and manufacturing site for <i>Thiocyclam hydrogen oxalate Technical</i> for import u/s 9(3).</b>
	Approved
8.13	<b>Request from M/s E.I. DuPont India Pvt. Ltd., for the endorsement for the additional transport packing of capacity 1.2 gm for <i>Metsulfuron methyl 10% w/w + Chlorimuron ethyl 10%</i></b>
	Approved
8.14	<b>Request from M/s Syngenta India Ltd., for the endorsement for the packing which are approved by the registration Committee for the product <i>Paraquat dichloride 24% SL.</i></b>
	Approved
8.15	<b>Request form M/s Godrej Consumer Products Ltd., for the endorsement for the additional packing of 2 refills + 1 machine as a secondary packing and 60 numbers of such pack in 5 poly CFB boxes as a transport packing for <i>Transfluthrin 0.88% LV.</i></b>
	Approved
8.16	<b>Request from M/s SC Johnson Products Pvt. Ltd., for the additional secondary packing containing 2,3,6 and 9 refill for <i>Transfluthrin 0.88% LV.</i></b>
	Approved
8.17	<b>Request for consideration of application of M/s Bayer Crop Science Ltd., has submitted an application for the label expansion of <i>Propineb 70% WP</i> against alternaria leaf spot of Cotton u/s 9(3).</b>
	The committee deliberated the agenda and noted that applicant has submitted data on Residues data from TNAU Coimbatore, UAS Dharwad ARS which lies in the same Agro-climatic zone. Accordingly, applicant may be asked to submit the complete data as per the guidelines of RC.

8.18	<b>M/s Adama India Pvt. Ltd., has submitted an application for the label expansion Azoxystrobin 11% + Tebuconazole 18.3% SC against Downy mildew &amp; powdery mildew disease of Grapes u/s 9(3).</b>
	The committee deliberated the agenda and approved the label expansion on grapes for control of Downy mildew and Powdery mildew disease. A condition to be added on the leaflet that “the product is toxic to fish. therefore, not to be used around aquaculture.
8.19	<b>Request for consideration of application of M/s Dhanuka Agritech Ltd., has submitted an application for the Carbendazim 25% + Flusilazole 12.5% SE against powdery mildew, fruit rot, die back on Chilli crop u/s 9(3).</b>
	The committee deliberated the agenda and approved the label expansion on Chilli crop for control of Powdery mildew, Fruit rot and Die back disease. A condition to be added on the leaflet that “the product is toxic to Aquatic organisms therefore not to be used near aquaculture.
8.20	<b>M/s Insecticides (India) Ltd., has submitted an application for the label expansion Thifluzamide 24% SC against early blight on Tomato and back scurf on Potato u/s 9(3).</b>
	The committee deliberated the agenda and approved the label expansion on Tomato crop for control of early blight and Potato crop for control of Back scurf subject to fixation of MRL of Thifluzamide on Tomato. A condition to be added on the leaflet that “the product is very toxic to Aquatic organisms therefore not to be used in and around aquaculture.
8.21	<b>M/s Syngenta India Ltd., has submitted an application for the label expansion of Metalaxyl M 4% + Mancozeb 64% WP against leaf spot and fruit spot of Pomegranate u/s 9(3).</b>
	The committee deliberated the agenda and noted that applicant has submitted data on Bio-effectiveness, Phytotoxicity and Residues-cum-Persistence data from TNAU Coimbatore, UAS Dharwad which lies in the same Agro-climatic zone. Accordingly, applicant may be asked to submit the complete data as per the guidelines of RC.
8.22	<b>Request from M/s Deccan Fine Chemicals (India) Pvt. Ltd., for the endorsement of MS drum suitably and properly lacquered from inside of capacity 200 liter for Pretilachlor Technical.</b>
	Approved
8.23	<b>Request from M/s SC Johnson Product Ltd., for the additional packing of 3 refills mono carton of the secondary packing shall be shrink wrapped with LDPE film as a tertiary packing such 48 shrink wrapped mono carton containing 144 refill shall be packed in CFB boxes as a transport packing for Prallethrin 2.4% LV.</b>
	Approved
8.24	<b>Request from M/s Shree Jayalakshmi Industries for the additional packing of capacity 55 ml for Transfluthrin 0.88% LV.</b>
	Approved
8.25	<b>Request from M/s Godrej Consumer Products Ltd., the additional packing of 1 refill + heating machine in secondary pack for Prallethrin 1.6% LV.</b>
	Approved
8.26	<b>Request from M/s Nagarjuna Agrichem Ltd., for the additional transport packing of 50 kg HDPE container for Carbofuran 3% CG.</b>
	Approved
8.27	<b>Request from M/s Dow Agro Science India Pvt. Ltd., for the additional primary packing of capacity 1200 ml and transport packing of capacity 5 liter in lieu of 1 liter</b>

	<b>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 pack for <i>Haloxypop R methyl 10.5% EC</i>.</b>
	Approved
8.28	<b>Request from M/s P. I. Industries Ltd., for the additional transport packing of capacity 20 kg for <i>Thiocyclam hydrogen Oxalate 4% G</i>.</b>
	Approved
8.29	<b>Request from M/s APEX Health Care Products for the endorsement of the 5 pair and 7 pair of coil as a primary packing and change of size in secondary and transport packing for <i>0.1% d-trans Allethrin</i>.</b>
	Approved
8.30	<b>Request from M/s Syngenta India Ltd., for the additional packing of 5 kg in bilaminate pouches and 30 kg in woven bag as secondary and transport pack for <i>Sulphur 80% WDG</i>.</b>
	Approved
8.31	<b>Request from M/s UPL Ltd., for the additional packing in HDPE Drum of capacity 200 liter for <i>Buprofezin 25% SC</i>.</b>
	Approved
8.32	<b>Request from M/s UPL Ltd., for the additional packing in bottle of capacity 400 ml as a primary packing and transport packing of capacity 8 liter corrugated box for <i>2,4-D amine salt 58% SL</i>.</b>
	Approved
8.33	<b>Request from M/s Bharat Insecticides Ltd., for the additional packing of capacity 100 ml, 250 ml, 1 liter and 5 liter in PET bottle for <i>2, 4-D amine salt 58% SL</i>.</b>
	Approved
8.34	<b>Request from M/s Omega Fine Chemicals for the endorsement of additional packing in 200 liter capacity HDPE container for <i>Forchlorfenuron 0.1% Liquid</i>.</b>
	Approved
8.35	<b>Request from M/s Maja Industries for the endorsement of the 5 pair and 7 pair of coil as a primary packing and change of size in secondary and transport packing for <i>0.1% D-trans allethrin Mosquito Coil (11 hours)</i>.</b>
	Approved
8.36	<b>Request from M/s Syngenta India Ltd., for the additional transport packing of capacity 2.5 liters and 4 liter for <i>Chlorantraniliprole 9.3% + Lambda cyhalothrin 4.6% ZC</i>.</b>
	Approved
8.37	<b>Request from M/s Bayer Crop Science Ltd., for the additional bulk pack (flexible intermediate bulk container (FIBC) made up on polypropylene woven fabric with the capacity of 400 kg) for <i>Penflufen Technical 95% w/w min</i>.</b>
	Approved
8.38	<b>Request from M/s UPL Ltd., 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 <i>Chlorpyrifos 50% + Cyperemthrin 5% EC</i>.</b>
	Approved
8.39	<b>Request from M/s E. I. DuPont India Pvt. Ltd., for the endorsement additional packing of capacity 5 liter as a transport packing for <i>Picoxystrobin 7.05% + Propiconazole 11.71% w/w SC</i>.</b>

	Approved
8.40	<b>Request from M/s Nagarjuna Agrichem Ltd., for the endorsement additional packing of capacity 25 kg in HDPE drum for <i>Cartap hydrochloride 4% GR.</i></b>
	Approved
8.41	<b>Request from M/s Nagarjuna Agrichem Ltd., for the endorsement of additional transport packing of capacity 25 kg in HDPE drum for <i>Carbendazim 12% + Mancozeb 63% CG.</i></b>
	Approved
8.42	<b>Request from M/s SC Johnson Products Ltd., for the endorsement of 3 refill mono carton of secondary pack will be shrink wrapped with LDPE film such 80 shrink wrapped mono carton will be packed in transport pack containing 240 refill for <i>Transfluthrin 1.6% LV.</i></b>
	Approved
8.43	<b>Request from M/s E. I. DuPont India Pvt. Ltd., for the additional packing in HDPE drums of capacity 50 liter, 100 liter and 200 liter as a primary/transport packing for <i>Chlorantraniliprole 18.5% SC.</i></b>
	Approved
8.44	<b>Request from M/s Nagarjuna Agrichem Ltd., for the additional primary packing of capacity 5 liter in HDPE container for <i>Sodium para nitrophenolate 0.3% SL.</i></b>
	Approved
8.45	<b>Request from M/s Nagarjuna Agrichem Ltd., for the endorsement of additional transport packing of capacity 50 kg in HDPE drum for <i>Carbendazim 12% + Macnozeb 63% CG.</i></b>
	Approved
8.46	<b>Request from M/s UPL Ltd., for the endorsement for the additional transport packing of capacity 10 liter corrugated box for <i>Cypermethrin 3% + Quinalphos 20% EC.</i></b>
	Approved
9.0	<b><u>MISCELLANEOUS ITEMS</u></b>
9.1	<b>Consideration of application for import/indigenous manufacturing permits for biocides used in paint by paint industries.</b>
	RC deliberated the cases of permits for Biocides for use in paint and approved except S. No. 1 of Annexure – IA and S. No. 2 (xi) of Annexure 1B.
9.2	<b>Consideration of application of M/s P I Industries Ltd., for import of <i>Metiram 70% WG</i> for registration u/s 9(4) FI.</b>
	The committee deliberated the agenda and approved for import of Metiram 70 % WG u/s 9(4) from already approved source M/s BASF Aktiengesellschaft Production crop Protection, 67056, Ludwigshafen, Germany.
9.3	<b>Consideration of application of M/s Krishi Rasayan Exports Pvt. Ltd., for import of <i>Dimethomorph 12% + Pyraclostrobin 6.7% WG</i> for registration u/s 9(4) TI</b>
	The committee deliberated the agenda and approved for import of Dimethomorph 12 % + Pyraclostrobin 6.7 % WG u/s 9(4) from already approved source M/s IPT Pergande GmbH. Wilfried Pergande Platzl, 06369, Weibant-Golzau, German.
9.4	<b>Consideration of request of M/s Indogulf Crop Science Ltd., for enhancement of validity of registration for import of <i>Fenobucarb (BPMC) Technical 95% min.</i> u/s 9(4) TI.</b>

	The committee deliberated the agenda and approved the extension of validity of registration for import of Fenobucarb (BPMC) technical 95 % min. from approved source M/s Hunan Haili Chemical Industry company Ltd 251, 2 <sup>nd</sup> Section Furong Road (M) Changsha, Hunan China, Upto 26 <sup>th</sup> October 2021.
<b>9.5</b>	<b>Consideration of request of M/s Meghmani Organics Ltd., for enhancement of validity of registration for import of <i>Cartap hydrochloride Technical 98% w/w min. u/s 9(4) TI.</i></b>
	The committee deliberated the agenda and approved the extension of validity of registration for import of <i>Cartap hydrochloride Technical 98% w/w min.</i> from approved source M/s Jiangsu Tianrong group co. Ltd No.1 Shugang road, Xiangshui Eco-Chemical Industrial Park Jiangsu, China, Upto 6 <sup>th</sup> March 2022.
<b>9.6</b>	<b>Consideration of request of M/s Dhanuka Agritech Ltd., for enhancement of validity of registration for import of <i>Thiophanate methyl technical 94% w/w min. u/s 9(4) TI.</i></b>
	The committee deliberated the agenda and approved the extension of validity of registration for import of <i>Thiophanate methyl technical 94% w/w min.</i> from approved source M/s Nippon Soda co. Ltd, Japan, Upto 28 <sup>th</sup> May 2020.
<b>9.7</b>	<b>Consideration of request of M/s ADAMA India Pvt. Ltd., for enhancement of validity of registration for import of <i>Buprofezin Technical 98% w/w min. u/s 9(4).</i></b>
	The committee deliberated the agenda and approved the extension of validity of registration for import of <i>Buprofezin Technical 98% w/w min.</i> from approved source M/s Jiangsu Anpon. Electrochemical company ltd, 30, Huagong Road Huaian, Jiangsu China-2230022, Upto 11 <sup>th</sup> March 2022.
<b>9.8</b>	<b>Consideration of request of M/s Coromandel International Ltd., for enhancement of validity of registration for import of <i>Chlorothalonil Technical 96% w/w min. u/s 9(4) TI.</i></b>
	The committee deliberated the agenda and approved the extension of validity of registration for import of <i>Chlorothalonil Technical 96% w/w min.</i> from approved source M/s Limin Chemical Co.ltd, Jiangsu, No.31 Xintan Road, Xinyi, Jiangsu China.-221400, Upto 22 November 2021.
<b>9.9</b>	<b>Consideration of request of M/s Coromandel International Ltd., for enhancement of validity of registration for import of <i>Cartap hydrochloride Technical 98% w/w min. u/s 9(4) TI.</i></b>
	The committee deliberated the agenda and approved the extension of validity of registration for import of <i>Cartap hydrochloride Technical 98% w/w min.</i> from approved source M/s Jiangsu Tianrong group co. Ltd No.1 Shugang road, Xiangshui Eco-Chemical Industrial Park Jiangsu, China, Upto 6 <sup>th</sup> March 2022.
<b>9.10</b>	<b>Consideration of request of M/s Ichiban Cropscience Ltd., for enhancement of validity of registration for import of <i>Cartap hydrochloride Technical 98% w/w min. u/s 9(4) TI.</i></b>
	The committee deliberated the agenda and approved the extension of validity of registration for import of <i>Cartap hydrochloride Technical 98% w/w min.</i> from approved source M/s Jiangsu Tianrong group co. Ltd No.1 Shugang road, Xiangshui Eco-Chemical Industrial Park Jiangsu, China, Upto 6 <sup>th</sup> March 2022.
<b>9.11</b>	<b>Consideration of request of M/s Anu Products LTD., for enhancement of validity of registration for import of <i>Paraquat dichloride Technical 40% w/w min. u/s 9(4) TI.</i></b>
	The committee deliberated the agenda and approved the extension of validity of registration for import of <i>Paraquat dichloride Technical 40% w/w min.</i> from approved source M/s Comlets chemical Industrial company Ltd Taiwan, Upto 25 <sup>th</sup> January 2021.

<b>9.12</b>	<b>Consideration of request of M/s Parijat Industries (India) Pvt. Ltd., for enhancement of validity of registration for import of <i>Cartap hydrochloride Technical 98% w/w min.</i> u/s 9(4) TI.</b>
	The committee deliberated the agenda and approved the extension of validity of registration for import of <i>Cartap hydrochloride Technical 98% w/w min.</i> from approved source M/s Jiangsu Tianrong group co. Ltd No.1 Shugang road, Xiangshui Eco-Chemical Industrial Park Jiangsu, China, Upto 6 <sup>th</sup> March 2022.
<b>9.13</b>	<b>Consideration of request of M/s ADAMA India Pvt. Ltd., for enhancement of validity of registration for import of <i>Oxyfluorfen Technical 70% w/w min.</i> 9(4) TI.</b>
	The committee deliberated the agenda and approved the extension of validity of registration for import of <i>Oxyfluorfen Technical 70% w/w min.</i> from approved source M/s ADAMA Agan Ltd P.OB.262 Ashdod Israel , ( Formely Known as M/s Agan Chemical Mfrs. Ltd Israel), upto 31 <sup>th</sup> March 2018.
<b>9.14</b>	<b>Request from Director Agriculture Punjab regarding issue of import permit of Defoliant drop ultra 540 SC (Thidiazuron 30.51% + Diuron 15.25% SC) and PGR stance 110 SC (Cyclanilide 2.1% + Mepiquat chloride 8.4% w/w SC) for total mechanical picking project in Punjab.</b>
	The committee deliberated the agenda and decided that Director Agriculture of Punjab State Government alongwith applicant firm may be asked for making a presentation before the registration committee alongwith utilization of previous permissions granted.
<b>9.15</b>	<b>Request from M/s Sinochem India Company Pvt. Ltd., for import of sample quantity of product <i>Glyphosate 30% (Glyphosate ammonium salt 33%) SL.</i></b>
	The committee deliberated the agenda and approved the import of sample quantity of 55 liters of Glyphosate ammonium salt 33 % SL for RTT purposes.
<b>9.16</b>	<b>Request from M/s Sinochem India Company Pvt. Ltd., for import of sample quantity of product <i>Glyphosate 30% (Glyphosate potassium salt 36.8%) SL.</i></b>
	The committee deliberated the agenda and approved the import of sample quantity of 40 liters of Glyphosate potassium salt 36.8 % SL for RTT purposes.
<b>9.17</b>	<b>M/s Crystal Crop Protection Pvt. Ltd., has applied for the registration <i>Thiamethoxam 0.9% +Fipronil 0.2% GR (CCP-402)</i> for indigenous manufacture under section 9(3).</b>
	The committee deliberated the agenda and defer to bring complete agenda from all the disciplines in the next RC meeting.
<b>9.18</b>	<b>Request for import of sample quantity coded product of NF-171 from M/s Nippon soda Co. Ltd., Japan.</b>
	The committee deliberated and approved the import of sample quantity of 16 kg for RTT purposes.
<b>9.19</b>	<b>Request for import of sample quantity of coded product of BAS 675 AAF from M/s BASF SE, Germany.</b>
	The committee deliberated and approved the import of sample quantity of 32 ltrs for RTT purposes.
<b>9.20</b>	<b>Request for import of sample quantity of coded product of BAS 750 06 F from M/s BASF SE, Germany.</b>

	The committee deliberated and approved the import of sample quantity of 32 ltrs for RTT purposes.
<b>9.21</b>	<b>Request for import of sample quantity of <i>Prochloraz 270 + Tricyclazole 23 g/l SE</i> from Adama Makhteshim, Beer Sheva, Israel.</b>
	The committee deliberated and approved the import of sample quantity of 15 ltrs for RTT purposes
<b>9.22</b>	<b>Request for import of sample quantity of coded product of BAS 662 03 F from M/s BASF SE, Germany.</b>
	The committee deliberated and approved the import of sample quantity of 32 ltrs for RTT purposes.
<b>9.23</b>	<b>Request for removal of 1-methylcyclopropane (1-MCP) from schedule of the Insecticides Act, 1968 by evoking provisions u/s 38 (2).</b>
	<p>A reference from Government of J&amp;K has been received through DAC&amp;FW on the subject. Further, a request has also been received from M/s Tropical Agrosystem for framing guidelines for registration of 1 - MCP for its use in apple crop.</p> <p>The committee deliberated and decided that in view of the fact that 1- MCP is a chemical plant growth regulator and hence its removal from schedule is not justified. RC further agreed that the guidelines should be framed for registration of such products and constituted a committee for this purpose as under :-</p> <ol style="list-style-type: none"> <li>1. Dr BNS Murthy, Horticultural Commissioner, DAC &amp; FW- Chairman</li> <li>2. Dr Sandhya Kulshrestha, Consultant (Pharma)-Member</li> <li>3. Ms Kamlesh Miglani, Deputy Director (Chem)-Member</li> <li>4. Dr Subhash Kumar, Deputy Director (WS)-Member Secretary</li> </ol> <p>The committee may co-opt experts as deemed fit and shall submit the report within 60 days.</p>
<b>9.24</b>	<b>Request from M/s Saraswati Agro Chemicals (India) Pvt. Ltd., for import of sample quantity of herbicide <i>Ethalfuralin Technical 96% w/w min.</i> for RTT purpose.</b>
	The committee deliberated and decided that applicant may be asked to submit the valid manufacturing license / permission / proof for its manufacture from any Government Department in Italy.
<b>9.25</b>	<b>Request for import of sample quantity coded product of <i>BCS CS55621 10 g/kg + Propineb 700 g/kg WG</i> from M/s Bayer Crop Science, AG, Germany.</b>
	The committee deliberated and approved the import of sample quantity of 23.kg and 500 gm for RTT purposes
<b>9.26</b>	<b>Request for import of sample quantity of coded product no. <i>NF-171 10% SC</i> from M/s Nippon Soda Co. Ltd., Tokyo, Japan.</b>
	The committee deliberated and approved the import of sample quantity of 27 litre for RTT purposes
<b>9.27</b>	<b>Request for import of sample quantity coded product of <i>BCS CS55621 7.5 g/kg + Propineb 700 g/kg WG</i> from M/s Bayer Crop Science, AG, Germany.</b>
	The committee deliberated and approved the import of sample quantity of 30 kg for RTT purposes
<b>9.28</b>	<b>Request from M/s BASF India Ltd., for granting to initiate regulatory trials on Herbicide Tolerant (HT) rice and mustared with <i>Imazapic 175 + Imazapyr 525 g/kg</i></b>



	<b>WG (Clearfield production system)</b>
	The committee deliberated and decided that applicant should make a detail presentation before the registration committee on the matter.
<b>9.29</b>	<b>Request of M/s Biostadt India Ltd., for import of sample quantity of coded pesticides the NA 89 Technical for RTT purpose.</b>
	The committee deliberated and approved the import of sample quantity of 18.kg for RTT purposes.
<b>9.30</b>	<b>Request of M/s P.I. Industries Ltd., for import of sample quantity of coded pesticides the NA 89 20% EC for RTT purpose.</b>
	The committee deliberated and approved the import of sample quantity of 20 ltrs and 800 ml for RTT purposes.
<b>9.31</b>	<b>Request of M/s P.I. Industries Ltd., for import of sample quantity of coded pesticides the NA 89 20% SC for RTT purpose.</b>
	The committee deliberated and approved the import of sample quantity of 38 ltrs for RTT purposes
<b>9.32</b>	<b>Request of M/s P.I. Industries Ltd., for import of sample quantity of coded pesticides the NA 89 99.5% min Technical for RTT purpose.</b>
	The committee deliberated and approved the import of sample quantity of 14 kg for RTT purposes.
<b>9.33</b>	<b>Request of M/s P. I. Industries Ltd., for manufacturing of sample quantity of coded Pymetrozine Technical 93% min. for RTT purpose.</b>
	The committee deliberated and approved the manufacturing of sample quantity of 11 kg for RTT purposes
<b>9.34</b>	<b>Request of M/s P. I. Industries Ltd., for import of sample quantity of coded Flometoquin 10% SC for RTT purpose.</b>
	The committee deliberated and approved the import of sample quantity of 25 ltrs for RTT purposes
<b>9.35</b>	<b>Request of M/s P. I. Industries Ltd., for import of sample quantity of coded Flometoquin Technical for RTT purpose.</b>
	The committee deliberated and approved the import of sample quantity of 11 kg for RTT purposes
<b>9.36</b>	<b>Request from M/s BASF India Ltd., for import of sample quantity of coded product BAS 514 34 H.</b>
	The committee deliberated and approved the import of sample quantity of 40 ltrs for RTT purposes
<b>9.37</b>	<b>Request from M/s BASF India Ltd., for import of sample quantity of coded product BAS 851 100 H.</b>
	The committee deliberated and approved the import of sample quantity of 40 ltrs for RTT purposes
<b>9.38</b>	<b>Request for manufacturing sample quantity of coded product No. NNI-1501 Technical 93.7% min. from M/s Nectar Crop Science Pvt. Ltd., under section 9(3)/9(4) TIM category.</b>
	The committee deliberated and approved the manufacturing of sample quantity of 15 kg for RTT purposes

<b>9.39</b>	<b>Request for manufacturing sample quantity of coded product No. <i>NNI-1701 13.3% SC</i> from M/s Nectar Crop Science Pvt. Ltd., under section 9(3)/9(4) TIM category.</b>
	The committee deliberated and approved the manufacturing of sample quantity of 19 kg for RTT purposes
<b>9.40</b>	<b>Request for manufacturing sample quantity of coded product No. <i>BCS-CS55621-20 SC</i> from M/s Bayer crop Science Ltd., under section 9(3)/9(4) TIM category.</b>
	The committee deliberated and approved the manufacturing of sample quantity of 50 ltrs for RTT purposes
<b>9.41</b>	<b>Request for manufacturing sample quantity of coded product No. <i>SL-573 Technical</i> from M/s ISK Biosciences India Pvt. Ltd., under section 9(3)/9(4) TIM category.</b>
	The committee deliberated and approved the manufacturing of sample quantity of 20 ltrs for RTT purposes
<b>9.42</b>	<b>Request for manufacturing sample quantity of coded product No. <i>IKI-1145 10G</i> from M/s ISK Biosciences India Pvt. Ltd., under section 9(3)/9(4) TIM category.</b>
	The committee deliberated and approved the manufacturing of sample quantity of 75 kg for RTT purposes
<b>9.43</b>	<b>Request for manufacturing sample quantity of coded product No. <i>IIF-1316</i> from M/s Indofil Industries Ltd., under section 9(3)/9(4) TIM category.</b>
	The committee deliberated and approved the manufacturing of sample quantity of 30 kg for RTT purposes
<b>9.44</b>	<b>Consideration of a request of M/s Willowood Chemicals Pvt. Ltd., for extension of validity of their CR in respect of <i>Difenoconazole Technical</i>.</b>
	Approved the extension of validity of Certificate of Registration for import w.r.t. already approved source for import, as per the validity of Certificate of Registration of the Source firm in the Country of Manufacture.
<b>9.45</b>	<b>Members may kindly recall the decision taken by the RC in 371/372 RC meeting vide Agedan Item No. 5.24 of M/s Sri Biotech India Ltd., for grant of registration of <i>Trichoderma harzianum 1.0% WP</i> u/s 9(3).</b>
	The committee deliberated the agenda in detail and approved the case as per then guidelines for use in Tomato, Brinjal, Carrot and Okra for the control of root knot nematodes ( <i>Meloidogyne incognita</i> )
<b>9.46</b>	<b>Letter from M/s DAC&amp;FW on the application of M/s Mahamaya Lifesciences Pvt. Ltd., for registration of <i>Pretilachlor Technical 98% min.</i> TI vs TIM category.</b>
	The committee deliberated and decided to close the application of TI vs TIM category U/s 9(3) in view of directives from DAC&FW dated 5 <sup>th</sup> April 2017
<b>9.47</b>	<b>Consideration of a request of M/s ADAMA Pvt. Ltd., for extension of validity of their CR in respect of <i>Azoxystrobin 7.1% + Propiconazole 11.9% SE</i>.</b>
	Approved the extension of validity of Certificate of Registration for import w.r.t. already approved source for import, as per the validity of Certificate of Registration of the Source firm in the Country of Manufacture.
<b>9.48</b>	<b>Consideration of a request of M/s ADAMA Pvt. Ltd., for extension of validity of their CR in respect of <i>Propaquizafop 5% + Oxyfluorfen 12% SE</i>.</b>
	Approved the extension of validity of Certificate of Registration for import w.r.t. already approved source for import, as per the validity of Certificate of Registration of the Source firm in the Country of Manufacture.

<b>9.49</b>	<b>Consideration of a request of M/s Shobika Impex Pvt. Ltd., for extension of validity of their CR in respect of <i>Alphacypermethrin incorporated long lasting mosquito bed net 0.55% w/w.</i></b>
	The committee deliberated and decided that applicant should be asked about progress of data generation for registration U/s 9(3) of the product.
<b>9.50</b>	<b>Consideration of a request of M/s Dhanuka Agritech Ltd., for extension of validity of their CR in respect of <i>Cyflumetofen Technical.</i></b>
	Approved the extension of validity of Certificate of Registration for import w.r.t. already approved source for import, as per the validity of Certificate of Registration of the Source firm in the Country of Manufacture.
<b>9.51</b>	<b>Protocol for approval of health monitoring study of exposed to <i>Renofluthrin 0.025% w/w mosquito coil daily for 30 days (House hold study).</i></b>
	The committee deliberated and approved the protocol with amendment that at least one personal involved should be qualified MBBS.
<b>9.52</b>	<b>Consideration of application of M/s Kan Biosys Pvt. Ltd. for grant of registration for indigenous bio-pesticides manufacturing of <i>Trichoderma harzianum 1% WP</i> CFU count <math>2 \times 10^6</math>/gm u/s 9(3) for controlling root knot nematode, <i>Meloidogyne incognito</i> on Tomato and Okra crop u/s 9(3b).</b>
	The committee deliberated the agenda (Bio effectiveness) and decided that complete agenda from all disciplines to be brought in the next RC meeting for consideration.
<b>9.53</b>	<b>Consideration of application of M/s Water Chemicals grant of registration for indigenous bio-pesticides manufacturing of <i>Trichoderma viride 1.50% WP</i> under section 9(3) (Strain designation TNAU TV-1, Accession No. ITCC 6914.</b>
	The committee deliberated and approved.
<b>9.54</b>	Consideration of application of M/s Romvijay Biotech Pvt. Ltd., for grant of registration for indigenous Bio-pesticides of <i>Trichoderma harzianum 1.0% WP</i> u/s 9(3).
	It is a Plant pathology Part of Agenda item no. 6.5.
<b>9.55</b>	M/s Romvijay Biotech Pvt. Ltd., has submitted application for indigenous Bio-pesticides manufacturing of <i>Pesudomonas fluorescens 1% WP</i> u/s 9(3).
	It is a Plant pathology Part of Agenda item no. 6.3.
<b>9.56</b>	Consideration of application of M/s Krishi Vikas Sahakari Samiti Ltd., for grant of registration for indigenous bio-pesticides of <i>Trichoderma harzianum 1.0% WP</i> u/s 9(3).
	It is a Plant pathology Part of Agenda item no. 6.4.
<b>9.57</b>	<b>Issue of Registration Certificate for the grant of registration for <i>Tricontanol.</i></b>
	The committee deliberated and decided to constitute a group of experts as under to examine the issue in detail. Dr. Sandhya Kulshrestha, consultant (pharma)- chairperson Ms kamlesh miglani, DD(Chem)- member Dr. Subhash Kumar, DD(WS)- member Sh. G.P. Singh, AD(Chem)- member- secretary The group shell submitted its report within 60 days.

<b>9.58</b>	<b>M/s Syngenta India Ltd., for framing checklist/guidelines for endorsing increase purity of Technical grade Active Ingredient” already registered in India u/s 9(3).</b>
	The committee deliberated and decided that applicant to be asked for make a presentation before the registration committee.
<b>9.59</b>	<b>Consideration of a request of M/s Adama India Pvt. Ltd., for extension of validity of their CR in respect of Imazethapyr Technical.</b>
	Approved the extension of validity of Certificate of Registration for import w.r.t. already approved source for import, as per the validity of Certificate of Registration of the Source firm in the Country of Manufacture.
<b>9.60</b>	<b>Members may kindly recall the decision taken by the RC in 372<sup>nd</sup> meeting vide agenda item no. 9.14 in respect of M/s E. I. DuPont India Pvt. Ltd. regarding the request of applicant for import of small sample quantity of Cynatraniliprole Technical 93% w/w min.</b>
	The committee deliberated the agenda and approved for import of sample quantity of 10 kg. for RTT purposes.
<b>9.61</b>	<b>Members may kindly recall the decision taken in 366<sup>th</sup> meeting vide agenda item no. 6.11 in respect of M/s Syngenta India Ltd., regarding registration of Lambda cyhalothrin 9.7% CS.</b>
	The committee deliberated and decided that a justification should be asked from the applicant and scrutinized at the secretariat level first.
<b>9.62</b>	<b>Status of application of M/s Willowood Chemicals Pvt. Ltd., for grant of registration for import of Gibberellic Technical 90% min. (TI vs. TIM) under section 9(3).</b>
	The committee deliberated and decided that applicant may submit the data as per the guidelines for TI (new source). RC further taking note of the submission made by applicant that the Gibberellic acid Technical is not being manufactured in India even though TIM registrations have been granted, decided that the matter may be referred to DAC&FW for guidance in view of the policy decision taken during 375 <sup>th</sup> RC.
<b>9.63</b>	<b>Request for import of sample quantity of BCS CS55621 30 g/l + Fluopicolide 200 g/l from M/s Bayer Crop Science, AG, Germany.</b>
	The committee deliberated and approved the import of sample quantity of 30 ltrs for RTT purposes
<b>9.64</b>	<b>Prescription of mathematical modelling for spray operators exposure studies.</b>
	Defer for the next meeting.
<b>9.65</b>	<b>Consideration of application for import permits for Boric Acid and other substances for non-insecticidal use.</b>
	Deferred due to paucity of time.
<b>9.66</b>	<b>Consideration of application for enhancement of shelf life under section 9(4) of the Insecticides Act, 1968.</b>
	Approved as per the list in Agenda.

<b>9.67</b>	<b>Consideration of application of M/s State Bio Fertilizers Quality Control Laboratory grant of registration for indigenous Bio-pesticides manufacturing of <i>Trichoderma harziannum 1.0% WP</i> under section 9(3).</b>
	Deferred due to paucity of time.
<b>9.68</b>	<b>Consideration of application of M/s Maa Bhagwati Biotech &amp; Chemicals for grant of registration for indigenous Bio-pesticide manufacturing of <i>Pseudomonas fluorescence 0.5% WP</i> under section 9(3) (Source of strain Entomology Div. ICAR complex for NEH region Umaaim).</b>
	Deferred due to paucity of time.
<b>9.69</b>	<b>Consideration of a request of M/s Willowood Chemicals Pvt. Ltd., for extension of validity of their CR in respect of <i>Diafenthiuron Technical</i>.</b>
	Repetition of Agenda Item no. 9.44
<b>9.70</b>	<b>Status/use of old NOCs.</b>
	Deferred due to paucity of time.
<b>9.71</b>	<b>Request for withdrawal of CIB registration (Export).</b>
	Deferred due to paucity of time.
<b>9.72</b>	<b>Ex-post facto approval of RTT 20.05.2017 to 25.07.2017</b>
	Deferred due to paucity of time.
<b>9.73</b>	<b>Request from M/s UPL Ltd., for import of sample quantity of <i>Pyrazosulfuron ethyl technical 98% w/w min.</i> for RTT Purpose.</b>
	Deferred due to paucity of time.
<b>9.74</b>	<b>Request from M/s UPL Ltd., for import of sample quantity of <i>Metsulfuron-methyl technical 97% w/w min.</i> for RTT purpose.</b>
	Deferred due to paucity of time.
<b>11.0</b>	<b>Any other item with the Permission of Chair</b>
<b>11.1</b>	Chairman, RC, desired that the details of RC approved laboratories for generation of various discipline data to be brought to the next meeting of the Registration Committee.

<b>11.2</b>	<b><u>Miscellaneous</u></b>
	<p>a. <b>Approval of cases related to extension of validity of certificate of registration</b> RC deliberated the cases of validity extension of certificate of registration and decided that an affidavit from the applicant may be obtained whether the applicant possess the certificate of registration for the product under TIM or FIM category (Technical/Formulation). In case the applicant does not have certificate of registration for indigenous manufacturing of the product, the extension of validity may be granted. However, in case the applicant possess certificate of registration for indigenous manufacture of the product, then the validity may be extended on the outcome of the Appeal No. 12 of 2017 u/s 10 of the Insecticides Act, 1968.</p> <p>b. All the cases under section 9(3), 9(4) and expansion of label claims must be issued after conforming the fixation of MRL for the product.</p>

378<sup>th</sup> RC meeting agenda items number 3.1 to 3.3, 4.1 to 4.6, 9.1 to 9.2 and 10.1 were deferred due to paucity of time.

The meeting ended with vote of thanks to the chair.

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**Annexure - IA****APPLICATIONS FOR IMPORT PERMIT OF BIOCIDES (376<sup>th</sup> RC)**

Sl. No.	Name of the Applicant (M/s)	Name of the Product/Biocide	Chemical Composition		Quantity approved by the RC (Previous Permit)	Quantity Requested (MT)	Source of Import	Remarks	
1	M/s Speciality Organics Pvt. Ltd. (File No. 25-16/2017-CIR-I)	i) Alcance CDO-W	Process water	61.04	Diuron Technical- 351.43 MT, Carbendazim 97% Technical- 103.99 MT (362RC)	Diuron Technical- 300 MT,	Anhui Guangxin Agrochemical Co, Ltd, Caijiashan Pengem Village, Xinhang Town, Guangde, 242235, Anhui, China.	Rejected. Anhui Guangxin Agrochemical Co, Ltd, is not a registered source with CIB&RC to import Diuron. Hence Import permit cannot be granted for the same.	
			Doss	0.39					
			MP-31	0.39					
			Carbendazim	10.30					
			Diuron Tech	20.40					
			Metazolone-S	2.43					
			Xanthan Gum	0.50					
			OIT 98	2.80					
			Rhinol ALK	1.50					
		Rhodoline P-212/SCT-275	0.25						
		ii) Alcance CDO-S	DPG	61.63					
			Carbendazim	10.30					
			Diuron Tech	20.40					
			Metazolone-14	0.50					
			Tylos	1.70					
			Ammonia-25	0.37					
			OIT 98	2.60					
			Rhinol ALK	2.00					
		Rhodoline P-212/SCT-275	0.50						
		iii) Alcance DNL 50	Process water	43.50					
Doss	0.20								

			MP-31	0.30				
			Diuron Tech	51.00				
			Metazolone-S	2.50				
			Xanthan Gum	0.50				
			Rhinol ALK	1.50				
			Rhodoline P-212/SCT-275	0.50				
		iv) Coatintact EP 10	Process water	61.34				
			Doss	0.39				
			MP-31	0.39				
			Carbendazim	10.30				
			Diuron Tech	20.40				
			Metazolone-S	2.43				
			Xanthan Gum	0.50				
			OIT 98	2.50				
			Rhinol ALK	1.50				
			Rhodoline P-212/SCT-275	0.25				
		v) Coatintact EP 10 A	Process water	61.44				
			Doss	0.24				
			MP-31	0.24				
			Carbendazim	10.30				
			Diuron Tech	20.40				
			Metazolone-S	2.43				
			Xanthan Gum	0.50				
			OIT 98	2.70				
			Rhinol ALK	1.50				
			Rhodoline P-212/SCT-275	0.25				
		vi) Coatintact EP 07	Process water	63.81				
			Doss	0.39				



			MP-31	0.39				
			Carbendazim	7.73				
			Diuron Tech	20.40				
			Metazolone-S	2.43				
			Xanthan Gum	0.50				
			OIT 98	2.60				
			Rhinol ALK	1.50				
			Rhodoline P-212/SCT-275	0.25				
		vii) Benzthylamide CD	Process water	50.15				
			Doss	0.24				
			MP-31	0.24				
			Carbendazim	0.92				
			Diuron Tech	26.02				
			Metazolone-S	2.43				
			Xanthan Gum	0.50				
			Densil P	17.75				
			Rhinol ALK	1.50				
			Rhodoline P-212	0.25				
		viii) Coatintact EP	Process water	59.27				
			Doss	0.39				
			MP-31	0.39				
			Carbendazim	12.37				
			Diuron Tech	20.40				
			Metazolone-S	2.43				
			Xanthan Gum	0.50				
			OIT 98	2.50				
			Rhinol ALK	1.50				
			Rhodoline P-212/SCT-275	0.25				
		ix) Additive DI	Diuron Tech	94.00				

			Precipitate Silicate	6.00				
		x) Alcance DCOS 34 P	Carbendazim	12.37				
			Diuron Tech	20.40				
			Precipitate Silicate	64.73				
			OIT 98	2.50				
2	M/s Asian Paints Limited (File No. 25-14/2017-CIR-I)	i) Thor EW Paste	Carbendazim	19.00	Thor EW Paste (formulated product) 1800 MT (366 RC)	Thor EW Paste 1000 MT	Thor Specialities (UK) Limited. Wincham Avenue, Wincham. Northwich. Cheshire CW9 6GB England.	Approved
			OIT	5.00				
			Stabilisers	<7				
			Water	QS				
3	M/s Hitech Specialities Solutions Limited. (File No. 25-09/2017-CIR-I)	i) Thor ADA 20	Diuron Tech	20.00	Thor ADA 20 (formulated product) 20MT(363RC)	Thor ADA 20 400MT	Thor Specialities (UK) Limited. Wincham Avenue, Wincham. Northwich. Cheshire CW9 6GB England.	Approved
			Aminoplast	7.80				
			Polyoxyethylene polyoxypropylene copolymer	0.80				
			Xanthan Gum	0.40				
			Water	QS				

**Annexure – 1B****APPLICATIONS FOR INDEGENOUS MANUFACTURING OF BIOCIDES (376<sup>th</sup> RC)**

Sl. No.	Name of the Applicant (M/s)	Name of the Product/Biocide	Chemical Composition		Quantity approved by the RC (Previous Mermit)	Quantity Requested (MT)	Source of Technical	Remarks	
1	M/s Arch Protection Chemicals Pvt. Ltd., (File No. 25-15/2017-CIR-I)	i) Coatintact EP 10A (Densil DF)	Process water	54.95	Diuron 98% Technical- 75 MT, Carbendazim 97% Technical- 45 MT(366RC)- Domestic purchase	Diuron 98% Technical- 454.59 MT, Carbendazim 97% Technical- 41.43 MT	Diuron 98% Technical from M/s Hikal Limited,(CIR-49636/2005-Diuron (TIM) 250-111) & Carbendazim 97% Technical from M/s Parijat Industries (I) Pvt Ltd. (CIR-49, 936/2005-Carbendazim (TI) (250)-1032)	Approved	
			Doss	1.39					
			MP-31	0.78					
			Carbendazim	10.30					
			Diuron Tech	20.40					
			Metazolone-S	3.43					
			Xanthan Gum	0.85					
			OIT 98	2.90					
			Rhinol ALK	2.50					
			Rhodoline P-212/SCT-275	2.50					
		ii)Benzthylamide CD (Densil CD)	Process water	41.15					Approved
			Doss	2.24					
			MP-31	2.24					
			Carbendazim	0.92					
			Diuron Tech	26.02					
			Metazolone-S	2.43					
			Xanthan Gum	0.50					
			Densil P	22.75					
			Rhinol ALK	1.50					
			Rhodoline P-212	0.25					
	Process water	36.50					Approved		
	Doss	1.20							

		iii) Alcance DNL 50 (Densil Di 50)	MP-31	1.30					
			Diuron Tech	51.00					
			Metazolone-S	2.50					
			Xanthan Gum	1.50					
			Rhinol ALK	3.50					
			Rhodoline P-212	3.50					
2	M/s Speciality Organics Pvt. Ltd. (File No. 25-05/2017-CIR-I)	i) Alcance CDO-W	Process water	56.95	Diuron Technical-351.43 MT, Carbendazim 97% Technical-103.99 MT (362RC)	Diuron Technical-351 MT, Carbendazim Technical-103 MT	Diuron 98% Technical from M/s Hikal Limited,(CIR-49636/2005-Diuron (TIM) 250-111) & Carbendazim 97% Technical from M/s Parijat Industries (I) Pvt Ltd. (CIR-49, 936/2005-Carbendazim (TI) (250)-1032)	Approved	
			Doss	0.39					
			MP-31	0.78					
			Carbendazim	10.30					
			Diuron Tech	20.40					
			Metazolone-S	3.43					
			Xanthan Gum	0.85					
			OIT 98	2.90					
			Rhinol ALK	2.50					
			Rhodoline P-212/SCT-275	1.25					
		ii) Alcance CDO-S	DPG	54.63					Approved
			Carbendazim	10.30					
			Diuron Tech	20.40					
			Metazolone-14	2.50					
			Tylos	2.70					
			Ammonia-25	1.37					
			OIT 98	2.60					
			Rhinol ALK	2.00					
		Rhodoline P-212/SCT-275	3.50						
		iii) Alcance DNL 50	Process water	36.50					Approved
Doss	1.20								
MP-31	1.30								
Diuron Tech	51.00								

			Metazolone-S	2.50				
			Xanthan Gum	1.50				
			Rhinol ALK	3.50				
			Rhodoline P-212/SCT-275	3.50				
		iv) Alcance CDZ	Process water	65.78				Approved
			Doss	0.20				
			MP-31	0.30				
			Carbendazim	30.92				
			Metazolone-14	0.30				
			Xanthan Gum	0.50				
			Rhinol ALK	1.50				
			Rhodoline P-212/SCT-275	0.50				
		v) Alcance CDZ 40	Process water	55.46				Approved
			Doss	0.20				
			MP-31	0.30				
			Carbendazim	41.24				
			Metazolone-14	0.30				
			Xanthan Gum	0.50				
			Rhinol ALK	1.50				
			Rhodoline P-212/SCT-275	0.50				
		vi) Coatintact EP 10	Process water	56.95				Approved
			Doss	0.39				
			MP-31	0.78				
			Carbendazim	10.30				
			Diuron Tech	20.40				
			Metazolone-S	3.43				
			Xanthan Gum	0.85				
			OIT 98	2.70				

			Rhinol ALK	2.70					
			Rhodoline P-212/SCT-275	1.50					
		vii) Coatintact EP 10 A	Process water	54.95			Approved		
			Doss	1.39					
			MP-31	0.78					
			Carbendazim	10.30					
			Diuron Tech	20.40					
			Metazolone-S	3.43					
			Xanthan Gum	0.85					
			OIT 98	2.90					
			Rhinol ALK	2.50					
			Rhodoline P-212/SCT-275	2.50					
			viii) Coatintact EP 07	Process water	57.95			Approved	
				Doss	2.39				
		MP-31		0.78					
		Carbendazim		7.30					
		Diuron Tech		20.40					
		Metazolone-S		3.43					
		Xanthan Gum		0.85					
		OIT 98		2.90					
		Rhinol ALK		2.50					
		Rhodoline P-212/SCT-275		1.50					
		ix) Benzthylamide CD	Process water	41.15		Approved			
			Doss	2.24					
			MP-31	2.24					
			Carbendazim	0.92					
			Diuron Tech	26.02					
			Metazolone-S	2.43					

			Xanthan Gum	0.50					
			Densil P	22.75					
			Rhinol ALK	1.50					
			Rhodoline P-212	0.25					
		x) Coatintact EP	Process water	55.27				Approved	
			Doss	0.39					
			MP-31	0.39					
			Carbendazim	12.37					
			Diuron Tech	20.40					
			Metazolone-S	2.43					
			Xanthan Gum	1.50					
			OIT 98	2.50					
			Rhinol ALK	1.50					
			Rhodoline P-212/SCT-275	0.25					
		xi) Additive DI	Diuron Tech	94.00					Deferred for the want of clarification from the applicant
			Precipitate Silicate	6.00					
		xii) Alcance DCOS 34 P	Carbendazim	12.37					Approved
			Diuron Tech	20.40					
			Precipitate Silicate	62.23					
			OIT 98	3.00					
3	M/s Srivilas Hydrotech Pvt. Ltd.	i) Protek DC40 (File No. 25-01/2017-CIR-I)	Carbendazim	40.00	NA	Carbendazim Technical-40 MT	Carbendazim 98% Technical from M/s Parijat Industries (I)	Approved	
			Water	55.00					
			Proprietary blend of Ploydimethylsiloxane, Silica & Polyether Silicon	2.50					

		Nonyl Phenyl Ethoxylate	2.50			Pvt Ltd. (CIR-49, 936/2005-	
	ii) Protek DCT (File No. 25-02/2017-CIR-I)	Diuron Tech	20.00	NA	Diuron Technical-100 MT, Carbendazim Technical-50 MT	Diuron 98% Technical from M/s Bhart Rasayan Limited,(CIR-64,460/2010-Diuron (T) (327)-118) & Carbendazim 97% Technical from M/s Parijat Industries (I) Pvt Ltd. (CIR-49, 936/2005-Carbendazim (TI) (250)-1032)	Approved
		Carbendazim Tech	10.00				
		OIT	4.00				
		Water	61.00				
		Proprietary blend of Ploydimethylsiloxane, Silica & Polyether Silicon	2.50				
		Nonyl Phenyl Ethoxylate	2.50				
	iii) Protek DD50 (File No. 25-03/2017-CIR-I)	Diuron Tech	50.00	NA	Diuron Technical-100 MT	Diuron 98% Technical from M/s Bhart Rasayan Limited,(CIR-64,460/2010-Diuron (T) (327)-118)	Approved
		Water	45.00				
		Proprietary blend of Ploydimethylsiloxane, Silica & Polyether Silicon	2.50				
		Nonyl Phenyl Ethoxylate	2.50				
	iv) Protek DDC (File No. 25-04/2017-CIR-I)	Diuron Tech	20.00	NA	Diuron Technical-100 MT,	Diuron 98% Technical from M/s	Approved
		Carbendazim Tech	10.00				
		Water	65.00				



			Proprietary blend of Ploydimethylsiloxane, Silica & Polyether Silicon	2.50		Carbendazim Technical- 50 MT	Bhart Rasayan Limited,(CIR- 64,460/2010- Diuron (T) (327)-118) & Carbendazim 97% Technical from M/s Parijat Industries (I) Pvt Ltd. (CIR-49, 936/2005- Carbendazim (TI) (250)- 1032)	
			Nonyl Phenyl Ethoxylate	2.50				