



Deccan Fine Chemicals (India) Private Limited

8-2-293/82/A/74A, Road No.9, Jubilee Hills, Hyderabad 500 033, Telangana, India. Tel:+91-40-43459999, Fax:+91-40-23601071 Corporate ID No. U24117TG2006PTC050967

Date:13.11.2024

To

The Commissioner of Agriculture, Govt. of Andhra Pradesh, Chutugunta Circle, Guntur.

Respected Sir,

Sub: - Request for Inclusion of METOBROMURON TECHNICAL 99.00% W/W MIN. Additional Products in our SEZ Manufacturing License-Reg.

Ref: - Our Manufacturing License No.01/2021, dated 29.04.2021.

We herewith submit the following documents for inclusion of additional Products in our manufacturing license.

S.No.	Particulars	Anx.
01	FORM-II (Application for inclusion of additional Products in our	I
	Manufacturing License)	
02	Copy of Challan for Rs.2,000/- bearing No. 81230192772024	II
	Dated:03.09.2024	
03	Attested Copies of CIB RC's along with approved labels and	III
	leaflets.	
04	Consent Letter from APPCB i.e. Consent for Establishment	IV
05	Proforma – I List of laboratory equipment for analysis commonly	V
	used pesticides	
06	Proforma – II List of General Equipment required for analysis of the	VI
	pesticides available at our plant	
07	List of main process Equipment	VII
08	Copy of Manufacturing License	VIII

Kindly include the additional Products in our Manufacturing License at the earliest and oblige.

Thanking you,

Yours faithfully,

For Deccan Fine Chemicals (India) Pvt. Limited

(DVS Narayan Raju) Executive Director

Copy to: The Dist Agriculture Office, Anakapalli Dist.

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HYDERABAD

#### **FORM II**

# APPLICATION FOR GRANT OF NEW LICENCE / AMENDMENTS/ INCLUSION OF PRODUCTS TO MANUFACTURE INSECTICIDES UNDER SUB RULE (1) OF RULE 9

To,

The Commissioner & Director of Agriculture,

#### Andhra Pradesh

1. Name, address and email address of the Applicant: M/s.Deccan Fine Chemicals (India) Private Limited, SEZ Unit, Kesavaram & Rajavaram, Venkatanagaram Post, Payakaraopeta Mandal, Anakapalli Dist-531127

Proprietor/Partnership/Public Ltd Firm/Private Limited Firm: Private Limited

ID Type: SSI/MSME/Certificate Of Incorporation (COC) / Memorandum of Articles of Association (MoA)/Partneship Deed / Resolution of the Board of Directors or Partners

ID No:

CI No.U24117AP2006PTC050967

PAN No:

AACCD9205D

GST:

37AACCD9205D14ZU

Firm Name: M/s.Deccan Fine Chemicals (India) Private Limited,

Mobile Number:

9000333170, 9000333192

Email ID:

dvs@deccanchemicals.com, Shivaji@deccanchemicals.com

Aadhar No: 803706843153

House / Door No: 8-2-293/82/A

Street Name:

Road No.9

Village:

Jubilee Hills

Mandal:

Jubilee Hills

District:

Hyderabad

PIN Code: 500033

2. (a) Complete address of the manufacturing premises where the Insecticides shall be manufactured:

House / Door No:

Survey Nos.80-83

Street Name: Tuni - Payakaraopeta Road

Village:

Kesavaram

Mandal:

Payakaraopeta

District:

Anakapalli

PIN Code:

531127

(b) Complete address of the premises where the Insecticides shall be stored/stocked:

House / Door No:

Survey Nos. 84-85,87-93 & 146,149,150.

Street Name: Tuni - Payakaraopeta Road

Village:

Kesavaram

Mandal:

Payakaraopeta

District:

Anakapalli

PIN Code:

531127

(c) Name of the Insecticides/Pesticides and their CIB & RC Registration Numbers:

S.No.	Name	of	the	CIB & RC Registration No	Validity
	Insecticide/	Pesticide			
1.	METOBRO	OMURO	N	CIR-22216/2024-METOBROMU	
	TECHNIC	AL	99.00%	RON (TECHNICAL)-	
	W/W MIN	•		(460-SE)	
	ļ				

3. (a) Qualification of the applicant/technical Personnel under Employment of the Applicant:

Name of the Personnel:

D.V.S.Narayana Raju

Designation:

**CHEMIST** 

Qualification:

M.Tech.(Chemical Engineering)

Experience (in Years and Months): 30 Years

Whether fulfilled minimum qualification as per the

Insecticide Rules, 1971

Yes/No

4. Details of the facilities for manufacture of Insecticides including infrastructure and those mentioned in Chapter VIII of the Insecticide Rules, 1971 and the minimum infrastructure guidelines provided by the Registration Committee.

For Manufacturing Pesticide Formulations/ Technicals:

For Manufacturing Pesticide Formulations:

# 1. The minimum infrastructure with respect to manpower: List of Employees Enclosed.

Sr. No.	Manpower	Requirement	Availability	Number
1	Production Manager	Required	Yes	
2	Supervisor	Required	Yes	
3	Instrument and process control personnel (Manual Control)	Required	Yes	
4	Instrument and process control personnel (Auto Control)	Not Required	Yes	
5	Maintenance Personnel (Plant and utilities)	Required	Yes/No	
6	Store Keeper (Raw material and finished products)	Required	Yes/No	
7	Quality Control Chemist	Required	Yes/No	
8	Security personnel	Required	Yes/No	

#### 2. Minimum infrastructure with respect to machinery & equipment:

#### \* Enclosed List of machinery & Equipment

S.No.	Equipment	Availability	Number
1	Control console	Yes/No	
2	Feed tank for raw material	Yes/No	
3	Reactors	Yes/No	
4	Distillation towers	Yes/No	

5	Evaporators	Yes/No
6	Condenser / heat exchanger / boiler/ extinguisher plant / chilling system / steam plant	Yes/No
7		Yes/No
8	Crystallizer	Yes/No
9	Centrifuge	Yes/No
10	Drier	Yes/No
11	Phase separator	Yes/No
12	Extractor	Yes/No
13	Storage tank	Yes/No
14	Process water tank	Yes/No
15	Pipelines with conventional colour code	Yes/No
16	Gas plant	Yes/No

# 2. Equipment for quality control laboratory \*Enclosed List of Quality Control & Lab Equipment

S.No.	Equipment	Availability	Number
1	Analytical weighing balance	Yes/No	
2	Hot air oven	Yes/No	
3	Refrigerator	Yes/No	
4	pH meter	Yes/No	
5	Spectro-photometer / Colourimeter	Yes/No	
6	GLC / HPLC depending on the products analytical process as in the specification.	Yes/No	
7	Standard glassware, chemical and general requirements for laboratory	Yes/No	
8	Pesticide Repository	Yes/No	
9	Specification / BIS standard of the product to be manufactured / formulated	Yes/No	
10	Sieve shaker.	Yes/No	
11	Fume Hood	Yes/No	
12	Distilled water still	Yes/No	
13	Flash point apparatus	Yes/No	
14	Melting Point Apparatus	Yes/No	

#### 4. Packaging plant and equipment: Enclosed list of Packing Equipment

S.No	Equipment	Availability	Number
1	Packaging machinery.	Yes/No	
2	Filling machine (Automatic / Semi-Automatic)	Yes/No	
3	Weighing machine	Yes/No	
4	Bagging machine	Yes/No	
5	Sealing machine	Yes/No	
6	Labeling equipment.	Yes/No	

# Details of the Installed Capacity and APPCB Consent Capacity (KL/MTs) in the Manufacturing Unit

S.No	Formulatio n Type	Installed Capacity (KL/MTs	APPCB Consent Capacity (KL/MTs )	Existing Productio n (KL/MTs )	Balance (KL/MTs )	Additional Quantity Proposed for manufacturin g (KL/MTs)	Remark s
1	2	3	4	5	6 (Column 4-5)	7	8
1	METOBR OMURON TECHNIC AL 99.00% W/W MIN.	100	100	0	100		

5. If the Applicant has Pesticide Manufacturing License(s) in other States? Yes/No.---NO

If Yes, provide full particulars of the Licenses.

Name of the State:

License No:

Full Address of the Premises:

1. Challan No: 81230192772024

Date:

03.09.2024

Amount:

Rs.2,000/-

Bank/Treasury: State Bank of India

Bank Name: State Bank of India

Location: Jubilee Hills Hyderabad

Treasury Name:

Location:

6. Any other Relevant Information:

Signature of the Applicant with Seal For Decean Fine Chemicals (India) Pvt. Limited

HYDERABAD

(DVS Narayan Raju) Executive Director **Declaration of the Applicant / Firm** 

a) I D.V.S.Narayana Raju Son of/D/o Venkata Raju do hereby solemnly verify that the

information given in the application and the annexures and statements accompanying it is

correct and complete to the best of my knowledge and belief and that nothing has been

concealed. I clearly understand that this license is liable to be cancelled, if any

information, or part thereof, is found to be wrong, fake or false at any stage or any

condition of license is violated.

b) I declare that we have adequate space and facilities to stock insecticides, so as to

maintain their quality on shelf.

c) I shall not supply Insecticide(s) to any distributor or dealer or person who does not

have adequate space and facilities to stock them so as to maintain their quality on shelf

under every circumstances.

(d) I also declare that I shall not take possession of any stock without satisfying myself

with the quality thereof.

e) I undertake that we shall forthwith inform any change in the responsible person.

f) I further declare that I am making this application in my capacity as Executive Director

and that I am competent to make this application and verify it by virtue of

, an attested copy of which is enclosed herewith. I further declare that I

shall abide by the conditions laid down in the license and failure to do so shall render the

license liable to cancellation.

Place:

Date: 13.11.2024

Signature of the applicant with seal

For Deccan Fine Chemicals (India) Pvt. Limited

(DVS Narayan Raju)

**Executive Director** 



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#### GOVERNMENT OF ANDHRAPRADESH DEPARTMENT OF AGRICULTURE



PP(3)195/2024, Dt. -08-2024

#### FORM III

# LICENSE TO MANUFACTURE INSECTICIDES [See sub-rule(3) of rule 9]

1.License Number: 01/2021, dt: 29.04.2021

License to manufacture the following Insecticide(s) on the premises situated at Kesavaram & Rajavaram, Venkatanagaram Post, Payakaraopeta Mandal, Anakapalli District (Erstwhile Visakhapatnam District), Andhra Pradesh, 531 127 is granted to M/s. Deccan Fine Chemicals (India) Pvt. Limited, (SEZ Unit) as specified hereunder:

S.No	Particulars of the Insecticide	Registration Number	Date of grant of	Validity of
			license	License
1	Aminocyclopyrachlore Technical	CIR-(SE)-13396/2020(420)-		4
	89.00% w/w Min. (For export only)	Aminocyclopyrachlore (Technical)-1		
2	Chlorfenapyr Technical (For export only)	CIR-(SE)-11944/2019(404)- Chlorfenapyr (Technical)-12		} 
3	Cloransulam-methyl Technical	CIR-(SE)-12795/2020(413)- Cloransulam-		
	95.00% w/w Min. (For export only)	methyl (T)-2		'
4	Diclosulam Technical (For export only)	CIR-(SE)-11839/2019(402)- Diclosulam (Technical)-4		
5	Dinotefuran Technical 99.10%	CIR-(SE)-12365/2019(410)- Dinotefuran		
	Minimum (For export only)	(Technical)-9		3 3
" 6	Florasulam Technical (For export	CIR-(SE)-11835/2019(401)- Florasulam		,
	only)	(Technical)-2	=	*
7	Flumetsulam Technical 97.0% w/w	CIR-(SE)-12794/2020(413)- Flumetsulam (T)-	29.04.2021	_
	Min. (For export only)	2	04.2	N.A.
8	Fluopicolide Technical 97.00%	CIR-(SE)-13262/2020(417)- Fluopicolide	29.(	·
	Minium (For export only)	(Technical)-2		£
9	Penoxsulam Technical (For export	CIR-(SE)-11820/2019(401)- Penoxsulam		
	only)	(Technical)-5		
10	Pyroxsulam Technical 96.5% w/w	CIR-(SE)-11922/2019(402)- Pyroxsulam		
	Min. (For export only)	(Technical)-1		
11	Tefuryltrione Technical 97.00%	CIR-(SE)-13261/2020(417)- Tefuryltrione		
	w/w Min. (For export only)	(Technical)-1		
12	Trifludimoxazin Technical 97.0%	CIR-(SE)-12793/2020(413)- Trifludimoxazin		
	w/w Min. (For export only)	(T)-2		<b>1</b> +
13	Triflumezopyrim Technical 94%	CIR-(SE)-12821/2020(414)- Triflumezopyrim		
	w/w Min. (For export only)	(T)-8		*

			<del></del>	
14	Dimpropyridaz Technical 95.00% w/w Min. (For export only)	CIR-(SE)-15478/2022(437)- Dimpropyridaz (Technical)-1		
15	Valifenalate Technical 98.00% w/w Min. (For indigenous manufacture only)	CIR-15543/2022/ Valifenalate Technical-2		
16	Clothianidin Technical 98.00% w/w Min.	CIR-(SE)-14026/2021(426)-Clothianidin (Technical)-12	22.05.2022	
17	Acibenzolar-S-methyl Technical 97.00% w/w Min.	CIR-(SE)-14195/2021(428)- Acibenzolar-S- methyl (Technical)-1	22.0	
18	Penoxsulam Technical 98.00% w/w Min. (For indigenous manufacture only)	CIR-198528/2022/ Penoxsulam (Technical) (437)-8		
19	Famoxadone Technical 96.00% w/w Min. (For Export)	CIR-15944/2022- Famoxadone (Technical)- (440-SE)	220	
20	Picoxystrobin Technical 97.00% w/w Min. (For Export)	CIR-15943/2022- Picoxystrobin (Technical)-(440-SE)	19.09.2022	
21	Diclosulam Technical 94.1% w/w Min. (For indigenous manufacture only)	CIR-18228/2023/ Diclosulam (Technical) (445)	24.04.2023	
22	Mandipropamid Technical 96.00% Min. (For Export only)	CIR-18439/2023/ Mandipropamid (Technical)-(447-SE)	19.07.2023	
23	Quinoxyfen Technical 97.00% Min. (For Export only)	CIR-19511/2023/ Quinoxyfen (Technical)- (449-SE)		.2
24	Florylpicoxamid Technical 93.00% w/w Min. (For Export only)	CIR-(SE)-15035/2021(434)-Floryipicoxamid (Technical)-1		
25	Fenpicoxamid Technical 75.00% w/w Min. (For Export only)	CIR-(SE)-15036/2021(434)- Fenpicoxamid (Technical)-1		
26	Oxaziclomefone Technical 96.50% Min. (For Export only)	CIR-19040/2023/ Oxaziclomefone (Technical)-(446-SE)	05.02.2024	
27	Proquinazid Technical 95.00% Min. (For Export only)	CIR-19041/2023/ Proquinazid (Technical)- (446-SE)	05.0	
28	Ethiprole Technical 94.5% w/w Min. (For Export only)	CIR-18864/2023/ Ethiprole (Technical)-(448- SE)		
29	Isocycloseram Technical 96.00% w/w Min. (For Export only)	CIR-18438/2023/ Isocycloseram (Technical)- (447-SE)		
30	Halauxifen methyl Technical 93.00% Min. (For Export only)	CIR-20636/2024/ Halauxifen methyl (Technical) - (454-SE)	03.04.2024	

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	Florpyrauxifen-benzyl Technical			
	94.00% Min. (For Export only)	CIR-21134/2024/ Florpyrauxifen-benzyl (Technical) - (456-SE)	.08.2024	
-		(100 02)		

2. The insecticide(s) shall be manufacture under the direction and supervision of the following staff.

	Sl.No.	Name of the Insecticide(s)	Name of the French St. 55	T	
ĺ			- The Expert Staff	Qualification	Designation
	01	Product SI.No.(s) from	Mr.D.V.S.Narayana Raju,	M.Tech	
		1  to  30 + 01 = 31	S/o Sri.D.Venkata Raju.	(Chemical Engineering)	Chemist
		······································		i tour men migniceling)	1

The license is subject to such conditions as may be specified in the rules for the time being in force under the Insecticide Act, 1968 as well as the conditions stated below.

#### **CONDITIONS:**

- 1. The license shall be displayed in the prominent place in the premises for which the licence is being issued and shall be produced for inspection as and when required by an insecticides inspector, licensing officer or any other officer authorized by the Government in this regard.
- 2. Any change in the name of the expert staff, named in the license, shall forthwith be reported to the licensing
- 3. The license shall scrupulously comply with each and every condition of registration of the insecticide(s), failing which the license of the insecticide is liable to be cancelled.
- 4. No insecticide shall be sold or exhibited for sale or distributed or issued for use in commercial pest control operations except in packages approved by the Registration Committee from time to time.
- 5. If the licensee wants to manufacture / sell, stock or exhibit for sale or distribute/stock and use for the commercial pest control operations, any additional insecticide, he may apply to the licensing officer for addition in the licence for each such insecticide on payment of the prescribed fees.
- 6. For pest control operations an application for the renewal of the licence shall be made as laid down in subrùle(3A) of rule 10 of the Insecticides Rules, 1971.
- 7. The license shall comply with the provisions of the Insecticide Act, 1968, and the rules made there under for the time being in force.
- 8. The license also authorizes the storage and stocking of insecticide(s) manufactured at the licensed premises, in the factory premises for sale by way of wholesale dealing by the licensee.
- 9. The licensee shall maintain the record of "date expired insecticides" separately in the format as per Appendix-A.
- 10. The licensee shall maintain the record of sale/distribution of insecticides in the format as per Appendix-B, and shall submit monthly returns to the licensing officer.
- 11. The licensee shall maintain the stock register for technical and formulated products separately as per Appendix-C1 and C2, respectively.(For Manufacturer only)
- 12. The licensee shall submit the monthly return for technical grade and formulated insecticides separately as per Appendix-D1 and D2, respectively. (For Manufacturer only).
- 13. The licensee shall maintain a record of periodical medical examination of persons engaged in connection with insecticides as per Appendix-E.
- 14. All the registers are to be kept under secured custody by the licensee and shall be provided for scrutiny any time to the insecticides inspector, licensing officer or any other officer authorized by the Central Government and /or the State Government.
- 15. The licensee shall submit the renewed PCB consent order on or before 30.09.2028 to the undersigned.

STATE LICENSING OFFICER Andhra Pradesh, Guntur.

igitally Signed by S DILLI RAO LAS

)ate: 07-08-2024 06:00:40

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TELANGANA

#### **AFFIDAVIT**

I, D.V.S.Narayana Raju S/o. Śri.D.Venkat Raju, aged about 55 years' resident of Plot. No.401, B-Block, KSR Green Valley, Madhavadara, Visakhapatnam working as Executive Director in M/s. Deccan Fine Chemicals (India) Pvt. Limited located at Kesavaram(V), Payakaraopet (M), Visakhapatnam District and its Registered / Administrative office at 8-2-293/82/A/74A, Road No.9, Jubilee Hills, HYDERABAD-33, Andhra Pradesh.

That the said firm is manufacturing Insecticides / Pesticides / Fungicides / Weedicides.

That I am Executive Director of the Company and am the responsible person for the Quality control of the said company under Section 33 of the Insecticides Act, 1968 and I shall be responsible for all the acts and omissions of M/s. Deccan Fine Chemicals (India) Pvt. Limited pertaining to quality control and manufacturing of pesticides.

Dated :

· Place :

Narhyana Raju **Executive Director** 

#### **VERIFICATION**

Verified that the contents of my above affidavit are correct to the best of my knowledge and belief and nothing has been concealed therein.

Executive Director

3/6, Bandiaguda Jagır, Hyd-86. populated by the Govt of TS

RELITIO PURLUGUITA POLICE STATION HYDERABAD LICENCE NO. 12/2006

18.25 . 139823

JAN 21 2020

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TELANGANA

#### <u>AFFIDAVIT</u>

1 G.Ş.Raju S/o Sri.G.Rama Raju resident of H. No. 1355/G/A, Road No.45, Jubilee Hills, Hyderabad-500 033 working as Managing Director of M/s. Deccan Fine Chemicals (India) Limited, its administrative office at 8-2-293/82/A/74A, Road 9, Jubilee Hills, Hyderabad - 500 033.

- 1. That Mr. D.V.S.Narayana Raju S/o. Sri. Venkat Raju is the responsible for the Quality Control of pesticides manufactured by the above said company in the premises of Kesavaram Village, Payakaraopeta Mandal, Visakhapatnam District, Andhra Pradesh.
- 2. That in case Mr. D.V.S.Narayana Raju leaves the job then will be responsible or shall nominate someone to be responsible for the omissions, if any.

For Deccan Fine Chemicals (India) Pvt. Limited

G.S.Raju **Managing Director** 

4-4-3/6, Bandlaguda Appointed by the Govi

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# ANDHRA PRADESH POLLUTION CONTROL BOARD Dr. YSR Paryavaran Bhavan, APHC Colony Road, Gurunanak Colony, Autonagar, Vijayawada- 520007 Phone. No.0866-2463200, Website: https://pcb.ap.gov.in/



# RED CATEGORY CONSENT TO OPERATE & AUTHORISATION ORDER

#### Consent Order No: APPCB/VSP/209/HO/CFO/2011-

10/01/2024

CONSENT is hereby granted for Operation under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21 of Air (Prevention & Control of Pollution) Act 1981 and amendments thereof and Authorisation under Rule 6 of the Hazardous & Other Wastes (Management and Transboundary, Movement) Rules, 2016 and the rules and orders made there under (hereinafter referred to as 'the Acts', `the Rules') to:

M/s Deccan Fine Chemicals (India) Private Limited., (Change of Product mix)
Kesavaram village, Vankatanagaram (P),
PayakaraoPeta (M), Anakapalli (District)
E-mail: dvs@deccanchemicals.com

(Hereinafter referred to as 'the Applicant') authorizing to operate the industrial plant to discharge the effluents from the outlets and the quantity of emissions per hour from the chimneys as detailed below:

i) Out lets for discharge of effluents:

Outlet No.	Outlet Description	Max Daily Discharge in KL/day	Point of Disposal
,	High TDS and High COD Effluent - Agro Chemicals (Process + Scrubber blow downs)	1302	<ul> <li>Stripped for recovery of organics from effluent.</li> <li>Stripper distillate shall be sent to cement units for co-processing / captive incinerator./ TSDF for AFR</li> <li>MEE followed by drying in ATFD.</li> <li>Condensate from MEE &amp; ATFD sent to biological ETP for further treatment.</li> <li>ATFD salts shall be routed through M/s Andhra Pradesh Environment Corporation (APEMC) to TSDF, Parawada.</li> <li>After treatment in ETP, the MEE &amp;ATFD condensate shall be stored in guard ponds and discharge into sea through marine outfall duly meeting the standards stipulated.</li> </ul>
,	HTDS after Bromine recovery	166	To clarifier and mixed with treated LTDS effluent and shall be discharge into sea through marine

3	Secondary Scrubber blow downs	110	outfall duly meeting the standards stipulated.
LTDS	5	<u> </u>	
4	Condensate from ejectors	115	<ul><li>Biological ETP</li><li>After treatment, shall be stored in guard</li></ul>
5	Water from water ring vacuum pumps	88	ponds and discharge into sea through marine outfall duly meeting the standards stipulated.
6	Domestic Wastewater	80	
7	Co-generation Power Plant	345	To clarifier and mix with treated LTDS effluent and shall be discharge into sea through marine outfall
8	Boiler Blow downs	167	duly meeting the standards stipulated. Or Becyclod
9	Cooling Tower Blow downs	9380	back into utilities purpose i.e., blow down water shall be taken into desalination plant input feed along with sea water.
10	RO Rejects from Desalination Plants	37880	Directly disposed to the sea through marine out fall

3 ...

ii) Emissions from chimneys:

Chimney No,	Description of Chimney	Quantity of Emissions at peak flow
1.	Attached to 20 TPH Coal fired Boiler	peak now
2.	Attached to 16 TPH oil fired boiler (standby)	
3.	Attached to 15.0 Lakh K.Cal/hr Thermic Fluid heater	
4.	Attached to process vents	<u></u>
	Attached to Incinerator of 300 kg/hr	<u></u>
6,	Attached to 5 X 2250 KVA + 2 x 1500 KVA +5x1010 KVA + 1x400 KVA DG Sets	
	Attached to 130 TPH Coal fired Boiler	<del> </del>
8.	Attached to 185 TPH Coal fired Boiler	

#### iii) HAZARDOUS WASTE AUTHORISATION (FORM - II) [See Rule 6 (2)]:

M/s Deccan Fine Chemicals (India) Private Limited., Kesavaram (V), Vankatanagaram (P), PayakaraoPeta (M), Anakapalli (District) (Earlier Visakhapatnam District) -531127., is hereby granted an authorization to operate a facility for collection, reception, storage,

treatment, transport and disposal of Hazardous Wastes namely:

S.No	Name of the Hazardous waste	Schedule –I	Disposal Option
1	Organic residue (TPD)	29.1 of Sch I	 Shall be Sent to the authorised Cement industries for Co-processing (or) AFRF,
2	Solvent Residue	20.3 of Sch-	 TSDF, Parawada for Incineration

	(TPD)	I	Τ	
3	Stripper Distillate (TPD)	37.3 of Sch-	3.5	through M/s. APEMC
4	Spent Solvents (KLD)	29.4 of Sch I	627.39	Shall be Recovered within plant premises / send to authorised agency for recovery through M/s. APEMC
5	Inorganic residue (TPD)	29.1 of Sch I	2.0	Shall be Sent to TSDF through M/s. APEMC
6	Evaporation salts (TPD)	35.3 of Sch	55.92	
7	EȚP Sludge (TPD)	35.3 of Sch	4.5	Shall be Sent to authorised Cement industries for Co-processing / AFRF /
8	Ash from Incineration	37.2 of Sch	1	TSDF, Parawada through M/s. APEMC
10	Detoxified containers (No's/ Month)	33.1 of Sch I	9500	After complete detoxification shall be sold to authorized vendors through M/s.  APEMC
11	Waste oil (KL/Month)	5.1 of SchI	10	Shall be Sent to Authorized Recyclers through M/s. APEMC
13	Glass Bottles / Scrap ( No's / Year)	33.1 of Sch I	7850	To outside agencies, after complete detoxification for re-use/ recycle through M/s. APEMC
14	HDPE Bags and Polythene Bags (Tons/Yr)	33.2 of Sch I	470	To outside agencies, after complete detoxification for re-use/ recycle through M/s. APEMC
15	Insulation Waste (Tons/Yr)	33.2 of Schedule-I	160	Shall be Sent to authorized agencies (or) sent to TSDF/ Cement Industries through M/s. APEMC
16	Off Specification & Discarded Products (TPA)	29.3 of Schedule-I	30	Sent to TSDF/Cement industries for co- incineration through M/s. APEMC
17	Spent Catalyst (TPM)	29.5 of Șchedule - I	7	To the supplier for recovery through M/s. APEMC
18	Spent carbon (TPM)	36.2 of Schedule – I	40	Shall be Sent to TSDF/Cement industries for co-processing /AFRF through M/s. APEMC
19	Thermocol Waste (Tons/Yr)	33.2 of Sch I	15	Sent to TSDF / Cement Industry /
20	PPFRP Waste (Tons/Yr)	33.2 of Sch I	80	Authorized recyclers through M/s. APEMC
	Carbon molecular Sieves from N2 Plant (Tons /Yr)	33.2 of Schedule - I	1	Sent to TSDF / Cement Industry / Authorized recyclers through M/s. APEMC
22	Activated aluminium	33.2 of	1	Shall be Sent to TSDF / Cement

- 1		balle 6 370 51	<del></del>		
		balls from N2 Plan (Tons/Yr)	Schedule - I		Industry / Authorized recyclers through M/s. APEMC
	23	Paint sludge & Pain Tins (TPD)	33.2 of Schedule - I	1	Shall be Sent to TSDF / Cement
	24	Spent Ion exchange resin containing toxic metals (TPM)		1	Industry through M/s. APEMC
	25	Effluent collection tanks cleaning sludge (TPA)	35.3 of Schedule - I	500	
2	26	General Waste (TPM)	33.2 of Schedule - I	150	
2			33.2 of Schedule - I	1	
2	$\sim$ 1	Waste Oil soaked Cotton (TPM)	5.2 of Schedule-1	1	

#### Non Hazardous

0_		the Quantity of Hazardous waste.	Disposal Option
	Ash from Boiler	294 TPD	Sold to cement plants and brick manufacturers
· ¬ ¬	Used Batteries e-waste		Sent to authorized recyclers Authorised recyclers

The CFO Order No. APPCB/VSP/VSP/209/HO/CFO/2021, dated 11.11.2022 valid up to 31.09.2025 stands cancelled from date of issue of this order. This consent order is valid for produce of the following products with quantities indicated only:

			ropose O(CPI			Phase-I	
	Name Of the Product	ТРА	TPD	No of Stag	Starting Key Raw Material	& II a Qty (TPA)	
1	2-Coumaranone (Benzofuran- 2(3H)-one)	10	0.03	<del></del>	2-chlorobenzyl	15.2	
2	D-Alaninester	10	0.03	2	nitrile		
	4-amino-N-tert-butyl-4,5-dihydro-	10	0.03		S-Methyl Lactate	5.20	
3	3-isopropyl-5-oxo-1H-1,2,4- triazole-1-carboxamide (Amicarbazone)	600	1.64	5	Tertbutyl Alcohol	198	
4	(2Z)-3-Isopropyl-2-[(2-methyl-2-propanyl)imino]-5-phenyl-1,3,5-	10	0.00				
E	hiadiazinan-4-one (Buprofezin)	10	0.03	5	N-Methyl aniline	3.73	

	_	(5RS) 2 ((1EZ) 1 ((2E))						
		(5RS)-2-{(1EZ)-1-[(2E)-3- chloorallyloxyimino]propyl}-5- [(2RS)-2-(ethylthio)propyl]-3- hydroxycyclohex-2-een-1-on (Clethodim)	560	0   15.3	14	10	Ethyl Mercaptane	1349
		N - (4-methylphenyl) -N '- (1- methyl-1-phenylethyl) urea (Daimuron Technical)	250	0.68	3	3	Alpha Methyl Styrene	117.5
	7	Bromobenzene)	10	0.03		2	Pentan-1-ol	4.31
	8	1,3-dioxolan-2-yl)methyl)-`H- 1,2,4-triazole (Difenoconazole)	4000	10.90	6	5	p-chloro phenol	1400
	9	Fenbuconazole	200	0.55	┪	3	Benzyl Cyanide	98.4
	10		10	0.03		3	Sodium Thiocyanide	4.54
	11	Flumetralin 2-	10	0.03		٠ T	2-Chloro-6-fluoro penzyl chloride	4.5
	12	(Trichloromethylsulfanyl)isoindol e-1,3-dione (Folpet)	10	0.03		2 (	Carbon Disulfide	2.7
	13	_acid)	50	0.14	2	 ? 2	-Methoxyethanol	19.5
1	14	methylurea (Metobromuron)	100	0.27	3	P	henyl Isocyanate	58
	15	α-butyl-α-(4-chlorophenyl)-1H- 1,2,4-triazole-1-propanenitrile (Myclobutanil)	300	0.82	3	P A	arachloro phenyl cetonitrile	174
	16	N,N-dimethyl-4-nitro-2-sulfanoyl benzamide (Ausura-5)	10	0.03	8	þ	-methyl-5-nitro enzene sulfonic cid	8.71
-	17	Para Benzoquinone (1,4 Benzo quinone)	10	0.03	1	┰	ydroquinone	10.4
  -	18	2-Chloro-N-(2,6-diethylphenyl)- N-(2-propoxýethyl)acetamide Solnet (Pretilachlor)	10	0.03	2	2,	6 Diethyl aniline	5.3
	19	N3, N3-Di-n-propyl-2,4-dinitro-6- (trifluoromethyl)-m- phenylenediamine (Prodiamine)	1400	3.84	3	2,4 Be	4 Dichloro enzotrifluoride	938
		1-{[2-(2,4-dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl]methyl}-1H-1,2,4-triazole (Propiconazole)	20	0.05	2	2,4 Ac	Dichloro etophenone	11.8
		Ethyl 2-chloro-5-(4-chloro-5-difluoromethoxy-1-methylpyrazol- 3-yl)-4-fluorophenoxyacetate (Pyraflufen	70	0.19	8	p-I	Fluoro phenol	25.2

	92802/ <u>2</u> 023/ <del>/PIP-A</del> GRHHO	File No.APPC	B/VSF	P/VSP/	/209 <i>/</i>	/HO	/CFO/2017	
		ethyl / ET-751)					<del></del>	
	ļ	6-chloro-3-phenylpyridazin-4-yl S-octyl thiocarbonate (Pyridate)	75	50 2.	05	6	Acetopheno zne	517.5
	2	N-[2,4-Dichloro-5-[4- (difluoromethyl)-3-methyl-5-oxo 4,5-dihydro-1H-1,2,4-triazol-1- yl]phenyl]methanesulfonamide (Sulfentrazone)	15	5 0.0	04	6	Phenyl hydrazine	6
	2.	ester (Propargyl-CM-Ester _/Tacsifun)	2- 110	0 3.0	1	4	4- Chloro phenyl Acetic Acid	891
	25	propanyl)benzohydrazide (Tebufenozide)	100	0.2	7	2	p-Ethyl benzoyl Chloride	58
(Contract)	26	[1,3]benzothiazole (Tricyclazole)	10	0.03	3 .	4	O-Toludine	7
The Late Street or September 1	27	benzenesulfonamide (Vulkalent-E)	600	1.64	1 3	—   3	Anilline	156
· ·	28	5,7-dichloro-4-hydroxy quinoline- 3-carboxylic acid (DCHO)	10	0.03	-   -		,5 Dichloro Aniline	7.32
4 A A A A A A A A A A A A A A A A A A A	29	5,7-dichloro-4-(4- fluorophenoxy)quinoline (Quinoxyfen)	180	0.49	3	_	OCHQ acid	167.4
,	30	Carboxylic acid (DBC80)	10	0.03	6		.3- chloropyridine	5.9
	31	2-Amino-5,8-dimethoxyl [1,2,4] triazolo [1,5-c]pyrimi dine (DAT)	10	0.03	3	E	thyl rbonochloride	6.2
£ 3		9-dichloro methylene-2,3,4,6,7,8- hexahydro-1H-1,4-methanona phthalen-5-one oxime.( DCO- NBE /Dichlorooxime or DS -7 & 8)	400	1.10	2		ydroxyketone	432
	33	1,6-Bis(N,N- dibenzylthiocarbamoylditho) hexane (Vulcuren)	600	1.64	3	Di	benzyl amine	102
4 44		(E)-N <sup>1</sup> -[(6-Chloro-3-pyridyl) methyl]-N <sup>2</sup> -Cyano-N <sup>1</sup> -methyl acetamidine. ( Acetamiprid)	10	0.03	2	2-0 me	Chloro-5-(Chloro thyl)pyridine	7.73
-	35	(E)-(5,6-dihydro-1,4,2-dioxazin-3- yl)(2-hydroxy phenyl)	100	0.27	8	<del> -</del>	thyl Salicylate	81.3

1.9992802//2029/	/PP-AGRIHO	ID					· <del></del> ·	
		File No.APF	PCB/VS	SP/V	/SP/2	209/H	HO/CFO/2017	
		Methyl N-(isopropoxycarbony 3. Chloro 3. 6. Prinches	yl)- nyl)-	150	0.4	1	5 4-hloro benzaldeliyde	52.5
	3	3-Chloro-2,6-Diethylaniline (CDEA)	2	250	0.68	8	3 2,6-Diethyl aniline	227.
		Methanone, [2-[[6-(2-chlorophenoxy)-5-fluoro-4-8 pyrimidinyl]oxy]phenyl](5,6-dihydro-1,4,2-dioxazin-3-yl)-, methyloxime, (1E) (Fluoxastro	O-	00	0.55	5 4	2-chloro benzaldenhyde	188
	3:	(Aclonifen)	1	.0	0.03	1	Phenol	3.6
	4(	5-(tert-Butyl)-3-(2,4-dichloro-5) (prop-2-yn-1-yloxy)phenyl)-1,3 oxadiazol-2(3H)-one (Oxadiarg	) / l -	.0	0.03	2	Oxiciazon Phenol- Oxa	11.16
	41	Benfuresate	-5- e) 1	0	0.03	2	2-hydroxy-3,3- dimethyl-2,3-di hydro -1-benzo furan-6-yl ethanesulfonate	11.41
A Proposition of the Control of the	42	yl)methyl)benzamide _(Fluopicolide)	10	)	0.03	5	Ethyl amino acetate	4.38
	43	dimethylurea (Diuron)	10		0.03	1	3,4-Dichloro phenyl Iso cyanate	9.09
*	44	(CPTAP)	e 10	,	0.03	4	2-Bromo propane	5.15
	45	3-[(2-Chloro-1,3-thiazol-5- yl)methyl]-5-methyl-1,3,5- oxadiazinan-4-ylidene}nitramide (Thiamethoxam (TMX))	20	(	0.05	1	2-chloro-5-(chloro methyl)1,3-thiazole	11.8
n <sup>h</sup> i	ļ	[(2,6-dimethylphenyl)(2-methoxyethyl)amino]acetyl chloride (Dimethachlor (DMC))	500	1	37	2	2,6-dimethyl aniline	260
	47	2,2'-disulfane diylbis(8-fluoro-5- methoxy[1,2,4] triazolo[1,5- c]pyrimidine) (DMDS)	10	0	.03	3	2-Fluoro- 4Hydrazinyl-2- methox pyrimidine	10.4
	48	5-Amino-N,N'-bis(2,3- dihydroxypropyl)isophthalamide Hydrochloride (ABA Hydrochloride)	10	0.	.03	2	Dimethyl-5-nitro benzene-1,3- dicarboxylate (DNDC)	7.77
<u>.</u>	<u> </u>	Triporous-Pecrh (Activated Sharcoal)	50	0.	14		Rice Husk	568.74
	20 1	2,6-Dimethoxy-N-[3-(3- nethylpentan-3-yl)-1,2-oxazol-5- d]benzamide (Isoxaben )	300	0.8	82	5	2-Ethyl-2-Methyl outyric acid	261

992802/2002	73//PPP-A(GRRHK)	File No.APP		•	/209			
		N-(2,6-Difluorophenyl)-8-fluorophenyl)-8-fluorophenyl)-8-fluorophenyl)-8-fluorophenyl)-8-fluorophenyl)-8-fluorophenyl)-8-fluorophenyl)-8-fluorophenyl	[	00 0	.55	6	2-methoxy-5-Fluoro uracil	93.4
		N-(5,7-dimethoxy- [1,2,4]triazolo[1,5-a]pyrimidin- 2 yl)-2-methoxy-4- (trifluoromethyl)pyridine-3- sulfonamide (Pyroxsulam)		50 0.	68	4	Butullithium	40.75
	5	2-(2,2-difluoroethoxy)-N-(5,8-dimethoxy-[1,2,4]triazolo[1,5-c]pyrimidin-2-yl)-6-(trifluoromethyl)benzenesulfonade (Penoxsulam)	ımi	5 0	21	1	3-trifluoro methylphenol	31.8
	5.	[4-(2,4-dichlorobenzoyl)-2,5-dimethylpyrazol-3-yl] 4-methylbenzenesulfonate (Pyrazolynate AI / Pyrazolate AI Dimethyl 2,3,5,6 tetra	75	0.2	21	4	Methylacetoacetate	21.75
To a series of the series of t	55	chlorobenzene-1,4-dicar boxylate (Dacthal)	- 1	0.6	8	3	Tetrachlorobenzene- 1,4-Dinitrile	215
The state of the s	56	(Quinofumelin Tech)	e 10	0.0	3	5	2-methyl-1- henylpropan-2-ol	5.3
Mer vertigen of the state of th	57	3-[(tetrahydro-3-furanyl) methyl] guanidine (MNO & Dinotefuran)	,	2.74	4 /		Dimethyl sulfate	1137
	58	benzenesulfonamide (NKK-1304)	1500	4.11	. 2	-   - 	Benzene-1,2-diamine	465
∯¢ J	59	1,5-dimethyl-6-thioxo-3-[2,2,7-trifluoro-3-oxo-4-(prop-2-yn-1-yl)-3,4-dihydro-2H-1,4-benzoxazin-6-yl]-1,3,5-triazinane-2,4-dione (Tirexor / Trifludimoxazin (BAS 850H) (DB-5))	180	0.49	9		Ethyl romodifluoroacetate	111.6
	60	5-(methoxymethyl)pyridine-2,3- dicarboxylic acid( MMPDC.DME)	150	0.41	6	F	ormaldehyde	43.5
	61	N-Propyl-thiophosphoryltriamide (NPPT)	260	0.71	2	P	hosphoryltrichloride	306.8
``````````````````````````````````````		1-methyl-2-[(2-methyl phenyl) methoxy]-5-(propan-2-yl)-6- oxabicyclo [3.1.1]heptane (Cinmethylin) (684H)	20	0.05	2	2.	-(4-methylcyclohex- en-1-yl)propan-2-ol	11.94
· ·	63	2-Bromo-4-Chloro-1- Isopropylbenzene(BCC)	10	0.03	3	P-	nitro cumene	8.32

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e Company of the Comp	64	6-(methylamino)-5,6,7,8- tetrahydronaphthalene-1,2-diyl bis(2-methylpropanoate) (Cis- Hydentyoin & Esteramide)	400	1.10	6	Carbondioxide	64
	65	5-Amino-3-cyano-1-(2,6-dichloro- 4-trifluoromethyl phenyl)pyrazole (Cyanopyrazole)	1800	4.93	2	Ethyl cyanoacetate	666
	66	2-Bromo-4-Fluoroacetanilide (BFAA)	900	2.47	2	2-fluoroaniline	459
	67	4-chloro-2-fluoro-3-methoxy phenylbororonic acid (PBA)	50	0.14	5	2-fluorophenol	31.25
	68	4-acetyl-2methylbenzoic acid (AMBA)	700	1.92	3	2-Fluoro toluene	469
	69	3,5-Dichloro-4-Fluoro-Trifluoro acetophenone ( DCF-TFAP)	50	0.14	3	2-bromo-1,3- dichloro- 2-fluoro benzene	50
	70	4-(2-Aminoethyl)-2-Methoxy- phenol (AE-Phenol)	200	0.55	2	Vanillin	192
	71	3-Methyl-benzamido-2-flùoro- benzoic acid (MFBA)	30	0.08	3	3-chloro-2- fluoraniline	18
	72	1,1'-bi(cyclo hexyl)-2,4'- dicarboxylic acid (DCHDA)	10	0.03	3	Dimethyl biphenyl- 2,4-dicarboxylate	6.57
	73	2-bromo-1-fluoro-4- (trifluoromethyl) benzene (BFBTF)	10	0.03	3	3-(trifluoro methyl)anilline	7.77
	74	1-(2,2-difluoro ethoxy)-2- (propylsulfany)-3(trifluoro methyl)benzene (DETS)	10	0.03	3	2-chloro-l-nitro-3- (trifluoromethyl) - benzene	8.89
1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 1967 - 19	75	3,3-disulfanediylbis(5-ethoxy-7- fluoro[1,2,4]trizolo[4,3- c]pyrimidine (DEDS )	200	0.55	6	4,6-dichloro-2- ethoxypyrimidine	214
Land Agency Services (Constitution of the Constitution of the Cons	76	methyl 4-chloro-3-{[(5-ethoxy-7- fluoro[1,2,4]triazolo[1,5- c]pyrimidin-2- yl)sulfonyl]amino}benzoate (Cloransulam-Methyl)	400	1.10	2	Cyanamide	61.6
	77	N-(2,6-dichlorophenyl)-5-ethoxy- 7-fluoro-[1,2,4]triazolo[1,5- c]pyrimidine-2-sulfonamide (Diclosulam)	700	1.92	12	Cyanamide	105
	78	N-(2,6-difluorophenyl)-5-methyl- [1,2,4]triazolo[1,5-a]pyrimidine-2- sulfonamide (Flumetsulam)	200	0.55	6	3-Amino-5-mercapto- 1,2-4-triazole (AMT)	79
	79	2,6 Difluoro anilline (2,6-DFA)	10	0.03	2	2,6- difluorobenzonitrile	4.38
A REPORT OF THE PROPERTY OF TH	80	[methyl(oxido){1-[6- (trifluoromethyl)pyridin-3-	800	2.19	2	2-(trifluoromethyl)-5- (1-(methylthio)ethyl)	680
	/2 <b>3</b> 7~2~ 5 <sup>2</sup>	PPLACHRIGGAGGGGGOODJUGGTMYOUTES 844.82547989)	22				
400 4°		PHLACHROLADACTOONIDULCOMMONITEES NG 32547989) RRAESTADA, BADSTUR), BASTROPBAIST-PUPRSEENIOPR AGSISZFANTIC	<b>₩G.07@</b> 2 <b>oA</b> ngı	06N01211.608B	<b>04:</b> 002p	<b>20</b> 25 01:16 pm	

	yl]ethyl}-l6- sulfanylidene]cyanamide (Sulfoxaflor/ isoclast)				pyridine	
81	4-oxo-1-(pyrimidin-5-ylmethyl)-3- [3- (trifluoromethyl)phenyl]pyrido[1,2 -a]pyrimidin-1-ium-2-olate (Pyraxalt /RAB 55/ Triflumezopyrim)	200	0.55	2	Disodium [3- 9trifluoromethyl) phenyl]propanedioate	156
82	5-fluoro-4-hydrazinyl-2- methoxypyrimidin (FHMP)	10	0.03	2	5-fluoro-2- methoxypyrimidin-4- ol	10.62
83	(S)-1,1-bis(4-fluorophenyl) propan-2-yl,L-alanninate hydrochloride (XDE-647) ( RM for 659)	100	0.27	54	1-bromo-4- fluorobenzene	110
84	N-(pyrimidin-5-ylmethyl) pyridine-2-amine (RPA -19)	10	0.03	2	pyrimidine-5- carbaldehyde	6.79
85	3-anilino-5-methyl-5-(4- phenoxyphenyl)-1,3-oxazolidine- 2,4-dione (Famoxadone)	200	0.55	2	Diphenyl ether	100
86	methyl (E)-3-methoxy-2-[2-(6- trifluoromethyl-2- pyridyloxymethyl) phenyl] acrylate (Picoxystrobin )	10	0.03	2	2-fluoro- 6(trifluoromethyl) pyridine	4.8
87	Amino(4-chlóro phenyl)acetic acid (PCPG) for CLP	50	0.14	2	4-Chlorobenzaldehyde	40.5
88	4-Bromo-2-(4-chlorophenyl)-1- (ethoxymethyl)-5- (trifluoromethyl)-1H-pyrrole-3- carbonitrile (Chlorfenapyr (CLP))	1000	2.74	5	Acrylonitrile	140
89	N-ethylpyridazin-4-amine (EAP)	50	0.14	5	3-furaldehyde	44
90	5-methyl-1-(3-methylbutan-2-yl)- 1,H-prrazole-4-carboxylic acid (XXX Acid / Fasoracetam)	30	0.08	5	Ethyl 3-oxobutanoate	21.61
91	1-(2-Chloro-1,3-thiazol-5- ylmethyl)-3-methyl-2- nitroguanidine (Clothianidin)	50	0.14	4	1-nitroguanidine	24.02
92	2-(4-Chlorophenyl)-3- cyclopropyl-1-(1H-1,2,4-triazol-1- yl)-2-butanol (Cyproconazole)	200	0.55	5	4-chlorobenzaldehyde	50
93	5-amino-4-({5-amino-4-cyano-1- [2,6-dichloro-4- (trifluoromethyl)phenyl]-1H- pyrazol-3-yl}disulfanyl)-1-[2,6- dichloro-4- (trifluoromethyl)phenyl]-1H- pyrazole-3-carbonitrile (Disulfure)	300	0.82	1	Cyanopyrazole (Pyrazole)	2.82

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	5,10-dioxobenzo[g] [1,4]benzodithiine-2,3- dicarbonitrile (Dithianon)	50	0.14	3	Sodium cyanide	18.4
95	2,4,6-tri([1,1'-biphenyl]-4-yl)- 1,3,5-triazine (TBPT)	100	0.27	1	2,4,6-trichloro-1,3,5- triazine (cyanuric chloride)	35
96	Propargyl Chloride (PGCL)	20	0.05	1	Prop-2-yn-1-ol	14.24
97	2-(4-chlorophenyl)-N-[2-(3- methoxy-4-prop-2- ynoxyphenyl)ethyl]-2-prop-2- ynoxyacetamide (Mandipropamid (Mandi))	400	1.10	. 2	Phthalic acid,di(2-(4- chloro phenoxy)ethyl)easte (PGCM Ester)	244
98	2,4,6-Trichloroaniline (TCAN)	10	0.03	1	Aniline	5.37
	S-Methyl 1,2,3-benzothiadiazole- 7-carbothioate (Acibenzolar-S Methyl (ASM))	150	0.41	4	3-Amino benzoic acid	109.5
	2-(2,4-dichlorophenyl) cyclobutanone (DCP Ketone)	10	0.03	3	Dichlorophenyl acetonitrile	10.29
101	3-chloro-5-(trichloromethyl)cyclo pentene (CTCM-CP)	500	1.37	2	Tricyclo[5.2.1.o2,6]de ca-3,8-diene (DCDP)	320
102	4,6-dichloro-5-fluoropyrimidine (DCFP)	100	0.27	4	Diethyl propanedioate ester	105.45
103	5-methypyrazine-2-carboxylic acid (5-MPC)	10	0.03	2	Diaminomaleonitrile	9.09
104	3-chloro-2-ethenylphenyl methanesulfonate (CVPMS)	100	0.27	5	1-Chloro-2-methyl-3- nitrobenzene	85
105	4-Fluoro-3-phenoxy benzaldehyde (4-FPBA)	20	0.05	4	4-Fluorobenzaldehyde	11.86
106	O-Methylhydroxylamine HCl (OMA-HCL)	1000	2.74	1	Sodium Nitrite	850
107	3-Bromo-N-[4-chloro-2-methyl-6- (methylcarbamoyl)phenyl]-1-(3- chloropyridin-2-yl)-1H-pyrazole- 5-carboxamide (Chlorantraniliprole (CTPR))	10	0.03	2	3-bromo-1-(pyridin-2- yl)-1H-pyrazole-5- carboxylic acid	6.46
108	N-methoxy-1-(2,4,6- trichlorophenyl)-propan-2-amine (MOAT)	10	0.03	3	2,4,6- trichloeoaniline (TCAN)	8.76
109	3-Hydroxybicyclo [3.2.1]oct-3-en- 2-one (Bicyclo-octan-dione) (BIOD)	10	0.03	4	Bicyclo[3.1.1]hept-1- ene (Norbornene)	8,43
110	Aminocyclopyrachlor (ACP/MAT28)	200	0.55	5	Cyclopropanecarbox amide	88.88
111	Piperidine-4-carbothioamide (PITAM)	150	0.41	3	Isonicotinamide	139.5
112	2-[2-chloro-4-methylsulfonyl-3- (oxolan-2-	100	0.27	1	6-chloro-3- (methylsulfonyl)-2-	81

	ylmethoxymethyl)benzoyl]cyclohe xane-1,3-dione (Tefuryltrione (AE-473))				[(tetrahydrofuran-2-yl methoxy)methyl] benzoic acid	
	3,4-dichloroisothiazole-5- carboxylic acid (DCIT acid)	220	0.60	3	Sodium cyanide	118.8
114	11-(dichloromethylidene)6- hydroxytricyclo [6.2.1.02,7] undecan-3-one (DCQ-NBE) (DS- 3 & 4)	250	0.68	2	3-chloro-5- (trichloromethyl) cyclopentene (CTCM-CP)	230
	3,3-dimethylbutanoyl chloride (DMBC)	50	0.14	3	1,1,2-trichloroethane	55.7
116	4-bromo-2-(4-chlorophenyl)-5- (trifluoromethyl)-1H-pyrrole-3- carbonitrile (Tralopyril (TLP))	350	0.96	5	p-chlorophenyl glycine	155.4
117	Dimpropyridaz (BAS 550 I )	550	1.51	8	Ethylacetoacetate	303.05
	1,3,3-trimethyl-2,3-dihydro-1H- inden-4-amine (RATM)	250	0.68	5	2,2,4-trimethyl-1-2- dihydroquioline (TMDQ)	155
	(S)-1,1-bis(4- fluorophenyl)propan-2-yl(3- acetoxy-4-methoxypicolinoyl) -L- alaninate (Florylpicoxamid (XDE- 659))	50	0.14	4	3-hydroxy-4- methoxypicolinic acid	55.49
120	(2-(((3R,7R,8R,9S)-7-benzyl-9-methyl-8-(2-methylpropanoyloxy)-2,6-dioxo-1,5-dioxonan-3-yl)carbamoyl)-4-methoxypyridin-3-yl)oxymethyl 2-methylpropanoate (Fenpicoxamid (XDE-777))	50	0.14	3	Isobutyric acid	8.07
121	N-(3,3-dimethylcyclohexyl)-6-(2-methylphenyl)-2,3-dihydro-1H-pyrrolo[2,3-b]quinoline-2-carboxamide (MLX6G)	10	0.03	3	4-Cyclohexyl phenol	4.86
122	Tefuryltrione (AE-513)	10	0.03	5	AE-834	6.19
123	5-Chloro-2-(4- chlorophenoxy)aniline sulfate (1:1) (CADOM)	150	0.41	4	Methyl 4-chloro-3- oxobutanoate	70.5
124	Methyl (2Z)-2-[1-(2,4- dichlorophenyl)-2-(3-hydroxy-2- oxo-2,3-dilhydro-1H-indol-3- YL)ethylidene]hydrazinecarboxyla te (KNF1934)	150	0.41	4	Bis(4-chlorophenyl) acetic acid	70.5
125	(Z)-1,3-diphenylprop-2-en-1-one (CIS-Chalcone)	750	2.05	2	CS-Amide (s)	424.5
126	Methyl 2,2-bis(4-chlorophenyl)-6- cyanohexanoate (Oxaziclomefone/ (MY -100)		0.27	Ĝ	Methyl 2-Phenyl Acetate (MPA)	42.5

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	127	6-iodo-2-propoxy-3-propyl-4(3H)- quinazolinone (Proquinazid)	300	0.82	2	KV-545	293.4
	128	2-[2-chloro-4-methylsulfonyl-3- (oxolan-2-ylmethoxymethyl) benzoyl]cyclohexane-1,3-dione (Tefuryltrione )(XDE-747)	200	0.55	2	2-Methoxy-4- nitrophenol	80
	129	5-amino-l-[2,6-dichloro-4- trillúoromethyl)pheny1]- 4- [(ethyl)-sulfinyl]-1H-pyrazole- 3carbonitrile (Ethiprole)	1600	4.38	3	Diethyl disulfide	521.6
	130	4-(5-(3,5-Dichloro-4- fluorophenyl)-5-(trifluoromethyl)- 4,5-dihydroisoxazol-3-yl)-N-(2- ethyl-3-oxoisoxazolidin-4-yl)-2- methylbenzamide (Plinazolin or [socycloseram)	200	0.55	1	CS-Chalcone	200
	131	Methyl 4-amino-3-chloro-6-(4- chloro-2-fluoro-3- methoxyphenyl)pyridine-2- carboxylate (Halauxifen- methyl/Arylex )	100	0.27	2	Aminopyralid	32.6
	132	Benzyl 4-Aminio-3-chloro-6-(4- chloro-2-fluoro-3- methoxyphenyl)-5-fluoropyridine- 2-carboxylate (Florpyrauxifen- benzyl/ Rinskor)	100	0.27	1	(benzyl 4-amino-6- bromo-3-chloro-5- fluoropyridine-2- carboxylate	84.5
	133	(4R)-2-oxooxazolidine-4- carboxylic acid (COX)	15	0.04	2	D-Serine	12.75
	134	9-dichloromethylene-8-hydroxy- octahydro-1,4-methano- naphthalen-5-one 1,3- Adamantanedicarbonyl chloride (DS-5 & 6)	100	0:27	2	DS- I Product	103.5
	135	N,N-dimethyl-3- [(trifluoromethyl)sulfanyl]aniline (PSI)	100	0.27	5	Ethyl Vinyl Ether	35.5
	136	1-methoxy-1-methyl-3-phenyl urea (MMPU)	50	0.14	2	Hydroxylamine sulfate	34.75
A STATE OF THE STA		5-methylpyridine-2,3-dicarboxylic acid (5-MPDC)	200	0.55	5	Foraldeyde	36
	138	R&D and Pilot plant products	500	1.37			
	450	Total	40150	<del> </del>			
<b>%1.</b> ' □.[	139	Co-Gen Power plant (MW)		1 X25			
	140	Co-Gen Power plant (MW)		1 X37			
	141	Phosgene Gas for Captive consumption (TPD)		14.0		Carbon Monoxide	4.025

#### **By-products for Agro Chemicals**

Name of the Product	Name of the By-Product	Phase-I & II a Qty
Pyraflufin Ethyl (ET-751), Tacsifun,	Sodium Bi-sulphate (30%)	61.47
Sulfentrazone	Spent Acid containing Sulfuric acid (60%)	127.59
From Scrubber	HCl Solution (20%)	49.81
Difenoconazole, AMBA	Spent Aluminum chloride (KLD)	30.45
DEDS,DOP	Potassium chloride salt (TPD)	6.46
DEDS	Sulphur (TPD)	1.5
Prodiamine, NPPT	Ammonium chloride salt (TPD)	2.0

The industry shall submit disposal (sale) details of the above by-products every month to the Regional Office & Zonal Office, Visakhapatnam. In case the by-products cannot be sold in the market due to any reasons and same shall be treated as waste and disposed as per the norms.

This order is subject to the provisions of `the Acts' and the Rules' and orders made thereunder and further subject to the terms and conditions incorporated in the schedule A, B & C enclosed to this order.

This combined order of consent & Hazardous Waste Authorisation shall be valid for a period ending with the 30<sup>th</sup> day of September, 2028.

B SREEDHAR IAS, MS(BS), O/o MEMBER SECRETARY-APPCB

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To M/s. Deccan Fine Chemicals (India) Private Limited., Kesavaram village, Vankatanagaram (P), PayakaraoPeta (M), Anakapali District - 531127.

#### Copy to:

- 1. The JCEE, Zonal Office, Visakhapatnam for information and necessary action.
- 2. The EE, Regional Office, Visakhapatnam for information and necessary action.

#### SCHEDULE-A

- Any up-set condition in any industrial plant / activity of the industry, which result in, increased effluent / emission discharge and/ or violation of standards stipulated in this order shall be informed to this Board, under intimation to the Collector and District Magistrate and take immediate action to bring down the discharge / emission below the limits.
- 2. The industry should carryout analysis of waste water discharges or emissions through chimneys for the parameters mentioned in this order on quarterly basis and submit to the Board.
- 3. All the rules & regulations notified by Ministry of Law and Justice, Government of India regarding Public Liability Insurance Act, 1991 should be followed as applicable.
- 4. Notwithstanding anything contained in this consent order, the Board hereby reserves the right and powers to review / revoke any and/or all the conditions imposed herein

- above and to make such variations as deemed fit for the purpose of the Acts by the Board.
- 5. The industry shall ensure that there shall not be any change in the process technology, source & composition of raw materials and scope of working without prior approval from the Board.
- 6. The applicant shall submit Environment statement in Form V before 30th September every year as per Rule No.14 of E(P) Rules, 1986 & amendments thereof.
- 7. The applicant should make applications through Online for renewal of Consent (under Water and Air Acts) and Authorization under HWM Rules at least 120 days before the date of expiry of this order, along with prescribed fee under Water and Air Acts and detailed compliance of CFO conditions for obtaining Consent & HW Authorization of the Board.
- 8. The industry should immediately submit the revised application for consent to this Board in the event of any change in the raw material used, processes employed, quantity of trade effluents & quantity of emissions. Any change in the management shall be informed to the Board. The person authorized should not let out the premises / lend / sell / transfer their industrial premises without obtaining prior permission of the State Pollution Control Board.
- 9. Any person aggrieved by an order made by the State Board under Section 25, Section 26, Section 27 of Water Act, 1974 or Section 21 of Air Act, 1981 may within thirty days from the date on which the order is communicated to him, prefer an appeal as per Andhra Pradesh Water Rules, 1976 and Air Rules 1982, to Appellate authority constituted under Section 28 of the Water(Prevention and Control of Pollution) Act, 1974 and Section 31 of the Air(Prevention and Control of Pollution) Act, 1981.
- 10. The conditions stipulated are without prejudice to the rights and contentions of this Board in any Hon'ble court of law.
- 11. The industry shall be liable to pay Environmental Compensation / Other Environmental Taxes, if any environmental damage caused to the surroundings, as fixed by the Collector & District Magistrate or any other competent authority as per the Rules in vogue.
- 12. The industry may explore the possibility of tapping the solar energy for their energy requirements.
- 13. The industry should educate the workers and nearby public of possible accidents and remedial measures.

#### SCHEDULE - B

The issue of CTO&HWA (CPM) to the industry was placed in the Consent Management Committee meeting held on 29.12.2023. The industry shall comply with the following conditions:

- 1. The industry shall install CEMS for newly installed 185 TPH coal fired boiler and same is connected to APPCB website before starting operations.
- 2. The industry shall maintain the odor control measures properly and ensure no odour nuisance in the surroundings.
- 3. The industry shall take all safety measures during the production of Phosgene gas.
- 4. The industry shall take safety measures during handling of CO also.
- 5. The industry shall meet standards stipulated by the Board for discharging treated wastewater into sea through 2 no. of marine outfalls duly following the SOPs for marine outfall.

#### **WATER POLLUTION:**

6. The source of water for sea water through desalination plant. The following is the permitted water consumption:

1. I	Purpose Process Water - Agro Chemicals and Fine Chemicals Boiler makeup water Cooling Towers makeup Co-generation Power Plant	Quantity (KLD) 1,397 416 14,105
2. I	Boiler makeup water Cooling Towers makeup	1,397 416
2. I	Boiler makeup water Cooling Towers makeup	416
i`	<del></del>	
	Co-generation Power Plant	
		3,780
5.	Domestic	100
6.	Horticulture	50
	Total	19,848
Sea Water		
1.	Sea water at the inlet of Desalination plant	57,920
	Water required for the plant	20,040
	Concentrate from Desalination plant	37,880

7. The industry shall maintain separate meters with necessary pipe-line for assessing the quantity of water used and waste water generation for each of the purposes mentioned in this order.

8. The effluent discharged shall comply with the tolerance limits mentioned below:

Outlet		comply with the tolerance limits mentioned below:
Oatiet	Parameter	Limiting Standards
-		(mg/l except for pH & Bioassay test)
1 '	ÞН	6.50 - 8.50
to 6	BOD 3 days at 27 <sup>0</sup> C	100.00
	COD	225.00
İ	Oil and grease	10
	Suspended Solids	100
	Bioassay test	90 percent survival of fish after 96 hours in 100% effluent
	Arsenic	0.2
	Copper	1.0
:	Manganese	1.0
	Mercury	0.01
	Antimony(as Sb)	0.1
	Zinc	1.0
	Nickel; etc., (heavy metals individually)	Shall not exceed individually 5 times the drinking water standards as per Bureau of Indian Standards
	Cyanide (as CN)	0.2
	Nitrate (as NO <sub>3</sub> )	50
	Phospate (as P)	5.0
1	Phenol & Phenolic compounds as C <sub>6</sub> H <sub>6</sub> OH	1.0
	Sulphur	0.03

	Benzene Hexachloride (BHC)	0.01
	Carbonyl	0.01
	Copper Sulphate	0.05
	Copper Oxychloride	9.6
	DDT	0.01
ŝ	Dimethoate	0.45
•	2,4D	0.4
	Endosuflan	0.01
	Fenitothiron	0.01
	Malathion	0.01
	Methyl Parathion	0.01
	Paraquat .	2.3
	Phenathoate	0.01
	Phorate	0.01
	Proponil	7.3
	Pyrethrums	0.01
	Ziram	1.0
٩	Other Pesticide (individually)	0.10

- 9. The industry shall segregate the effluents and treated as stipulated at outlets for discharge of effluents and same shall be stored in above ground level collection tanks separately.
- 10.Effluents shall not be discharged onland or any water bodies or aquifers or outside under any circumstances. Floor washings shall be admitted into effluent collection system only and shall not be allowed to find their way into storm water drains or open areas.
- 11. The industry shall maintain online real time monitoring system for parameters as per the CPCB direction at outlet of Guard ponds before disposal into Sea and same shall be connected to APPCB/CPCB websites. The industry shall carry calibration periodically.
- 12. Container & Container liners shall be detoxified at the specified covered platform with dyke walls and the wash wastewater shall be routed to low TDS collection tank after characterization.
- 13.Storm water shall not be allowed to mix with scrubber water and / or floor washings. Storm water shall be channelized through separate drains passing through a HDPE lined pit having capacity of 10 minutes (hourly average) of rainfall.
- 14. The industry shall construct rainwater runoff tank for collection and storage of first flush storm water. The industry shall maintain dry condition outside drains in non-rainy season.
- 15. The Bioassay shall be conducted as per IS:6582-1971 and maintain guard ponds of 10 days storage capacity of effluent generation at full production and shall be tested for Bio-assay and toxicity index prior to disposal and after compliance of discharge standards. If it is found not complying the standards, the effluent shall be pumped back to ETP for adopting further treatment prior to disposal.
- 16. The industry shall carry out the monitoring for all Pesticides which are being

produced or proposed to be produced in the ground water at regular intervals in the upstream and down streams of the industry. The consolidated monitoring results shall be submitted to the concerned Regional Office, APPCB.

- 17. The industry shall comply with the SOPs issued by the APPCB to the Marine Discharge Industries.
- 18. The industry shall maintain digital flow meters with totalizers at inlet and outlet of ETP, Stripper, MEE, ATFD & RO plants to verify the quantity of effluent treated and operation hours and data transmitted to APPCB website without interruption.
- 19. The industry shall explore the possibilities for recycling of boiler and cooling tower blowdowns to the desalination plant to reduce the input water requirement.
- 20. The industry shall monitor the presence of chlorides, copper, salinity, and temperature in the outlet of desalination plants.

#### AIR POLLUTION:

21. The emissions shall not contain constituents in excess of the prescribed limits mentioned below:

Chimney No.	Parameter	Emission Standards
1, 2 & 3	Particulate matter	115 mg/Nm <sup>3</sup>
4	HCl	20 mg/Nm <sup>3</sup>
	Cl <sub>2</sub>	5 mg/Nm <sup>3</sup>
	H <sub>2</sub> S	5 mg/Nm <sup>3</sup>
	$P_2O_5$ (as $H_3PO_4$ )	10 mg/Nm <sup>3</sup>
	NH <sub>3</sub>	30 mg/Nm <sup>3</sup>
	Pesticides compounds in the form of particulate matter	20 mg/Nm <sup>3</sup>
	CH <sub>3</sub> Cl	20 mg/Nm <sup>3</sup>
	HBr	5 mg/Nm <sup>3</sup>
	Particulate matter	50 mg/Nm <sup>3</sup>
	HCl	50 mg/Nm <sup>3</sup>
	SO <sub>2</sub>	200
5.*	CO	100
	Total Organic Carbon	20
	Total Dioxins and Furans	0.1 ng TEQ/Nm <sup>3</sup>
	Sb + As +Pb + Cr + CO + Cu + Mn + Ni + V (and its compounds)	1.5
	Particulate matter	30 mg/Nm <sup>3</sup>
7 & 8	SO <sub>2</sub>	100 mg/Nm <sup>3</sup>
,	NO <sub>x</sub>	100 mg/Nm <sup>3</sup>
1	Mercury	0.03 mg/Nm <sup>3</sup>

<sup>\*</sup> All monitored values shall be corrected to 11 % Oxygen on dry basis.

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The CO2 concentration in tail gas shall not be less than 7 %

- 22. The industry shall comply the standards for emission and discharges for all other parameters as per the standards notified by MoEF, Vide GSR No. 446 (E), Dt.13.06.2011. and amendments thereof, for Pesticides manufacturing & Formulation industry.
- 23. The industry shall comply with ambient air quality standards of PM10 (Particulate Matter size less than 10 micro grams) 100 micro gram/ m3; PM2.5 (Particulate Matter size less than 2.5 micro grams) 60 micro gram/ m3; SO2 80 micro gram/ m3; NOx 80 micro gram/m3, Ammonia 400 micro gram/ m3; Benzene- 5 micro gram/ m3; outside the factory premises at the periphery of the industry.

Standards for other parameters as mentioned in the National Ambient Air Quality Standards CPCB Notification No.B-29016/20/90/PCI-I, dated 18.11.2009

Noise Levels: Day time - (6 AM to 10 PM) - 75 dB (A)

Night time - (10 PM to 6 AM) - 70 dB (A).

- 24. The industry shall comply with emission limits for DG sets of capacity upto 800 KW as per the Notification G.S.R. 804(E), dated 03.11.2022 under the Environment (Protection) Act Rules. In case of DG sets of capacity more than 800 KW shall comply with emission limits as per the Notification G.S.R.489 (E), dated 09.07.2002 at serial no.96, under the Environment (Protection) Act, 1986.
- 25. The industry shall provide a sampling port with removable dummy of not less than 15 cm diameter in the stack at a distance of 8 times the diameter of the stack from the nearest constraint such as bends etc. A platform with suitable ladder shall be provided below 1 meter of sampling port to accommodate three persons with instruments. A 15 AMP 250 V plug point shall be provided on the platform.
- 26.The industry shall ensure that multi-stage scrubbers to the process vents shall be operated regularly for control of NH3, SO2, HCl, Bromine and other gaseous emissions and online pH measuring facility and auto recording system to the scrubbers provided shall be operated and maintained properly to treat the process emissions. The details of chemicals consumption used in the scrubber should be recorded and kept accessible for the inspection officials of the Board.
- 27. The industry shall ensure that the emissions containing Bromine gases shall be routed through water scrubber, caustic scrubber provided in series. The vent of the caustic scrubber shall be dipped into dilute caustic soda lye for effective removal of Bromine in the emissions.
- 28. The industry shall maintain spent bromine recovery unit within the premises and the recovery efficiency of Bromine shall not be less than 99%.
- 29. The industry shall implement adequate measures to control all fugitive emissions from the plant and the evaporation losses in solvents shall be controlled by taking the following measures:
  - a. Chilled brine circulation shall be carried out to effectively reduce the solvent losses into the atmosphere.
  - b. Transfer of solvents shall be done by using pumps instead of manual handling.
  - c. Closed centrifuges shall be used to reduce solvent losses.
  - d. All the solvent storage tanks shall be connected with vent condensers/nitrogen blanketing to prevent solvent vapours.
  - e. The reactor vents shall be connected with primary & secondary condensers to prevent escaping of solvent vapour emissions into atmosphere.
- 30. The industry shall ensure that there shall not be any accumulation of Ash in the plant

Life No. AGC02-14020(311)3/320/24024-PLACTIRIDOAG (CHOOLD) (Com/Moute: 58/4.82)647989)

- premises and shall achieve 100 % disposal of Fly-Ash. The industry shall submit generation and disposal details of the Fly-Ash to the RO, Visakhapatnam on monthly basis.
- 31. The industry shall provide & maintain online continuous emission monitoring system to the Boilers, incinerator and 25 MW & 37 MW co-generation plant stacks and shall connect the data to the APPCB. Rotary kiln shall be maintained with online connection to APPCB website indicating parameters like VOC, SOX, NOX, SPM values in the stack, temperature primary & secondary combustion chambers.
- 32. The industry shall provide and maintain VOC analyser in the CAAQM stations. The industry shall calibrate the online emission monitors, CAAQM stations, VOC monitors and other sensors at regular intervals. The industry shall inform the RO, Visakhapatnam about the calibration schedule and calibration shall be done in presence of the Board officials.

#### **GENERAL:**

- 33. The industry shall not manufacture new products and not increase the capacity beyond the permitted capacity mentioned in this order.
- 34. The industry should maintain the following records and the same should be made available to the Board Officials during the inspection:
- a. Daily production details.
- b. Quantity of Effluents generated, forced evaporated, condensate generation.
- c. Log Books for pollution control systems.
- d. Daily solid waste generated and disposed to TSDF.
- 35. The industry shall store all raw materials in closed area and feed liquid raw materials through closed pumping to reactors and tanks to reduce the odour nuisance.
- 36. The drums containing chemicals / solvents / wastes shall be stored under a roof on elevated platform with a provision to collect leakages / spillages in the collection pit. There shall not be any spillages of chemicals / effluents on ground. In no case the drums shall be stored on the naked open ground.
- 37. The industry shall take the permission of the Board, before operate the incinerator, as the industry sending the Organic residue to the Cement plants for co-processing.
- 38. The industry shall provide separate energy meters for Effluent Treatment Plant (ETP) and Air pollution Control equipments to record energy consumed. An alternative electric power source sufficient to operate all pollution control systems shall be provided.
- 39. The industry shall develop thick green belt to cover atleast 33% of the total area.
- 40. The industry should maintain good housekeeping within the plant premises.
- 41. The industry shall maintain records on source of intermediates for each product-wise, inventory of solvents and the consolidated records shall be submitted to R.O., Visakhapatnam for every month along with invoice copies of the intermediates outsourced.
- 42. The industry shall comply with the Standard Operating Procedure (SoP) and Checklist of Minimal Requisite Facilities for Utilization of Spent Solvent for Recovery of Solvent specified for Solvent Recovery Units issued by CPCB from time to time. The total cumulative losses of solvents shall not be more than 5% of the solvent on annual basis from storage inventory.
- 43. The industry shall comply with SoPs issued by CPCB time to time for all the wastes.
- 44. The industry shall install digital display boards at publicly visible places at the main gate and exhibit the CFO order at a prominent place in the factory premises, as per

Hon'ble Supreme Court order

- 45. The industry shall submit Half yearly compliance reports to all the stipulated conditions in Environmental Clearance (EC), Consent for Establishment (CFE) and Consent for Operation (CFO) through website i.e., https://pcb.ap.gov.in by 1st of January and 1st July of every year. The first half yearly compliance reports shall be furnished by the industry and second half yearly compliance reports shall be the audited through MoEF&CC recognized and National Accreditation Board for Laboratory Testing (NABL) accredited third party.
- 46. The industry shall implement recommendations of post project marine environmental impact assessment with National Institute of Oceanography at regular intervals.
- 47. The industry shall submit the information regarding usage of Ozone Depleting Substance once in six months to the Board.
- 48. The industry shall comply with the Regulation of Persistent Organic Pollutants Rules, 2018 notified by the MoEF&CC Notification vide G.S.R. 207 (E) dated 30.05.2018. As per the notification, the following 7 chemicals are prohibited to manufacturer, trade, use, import and export:
  - 1. Chlordecone,
  - 2. Hexabromòbiphenyl,
  - 3. Hexabromodiphenyl ether and heptabromodiphenyl ether (commercial octa-
  - 4. Tetrabromodiphenyl ether and pentabromodiphenyl ether (commercial penta-BDE),
  - 5. Pentachlorobenzene,
  - 6. Hexabromocyclododecane and
  - 7. Hexachlorobutadine.
- 49. The industry shall maintain valid PLI policy which includes Environmental Relief Fund (ERF) and submit copy to RO, Visakhapatnam on yearly base.
- 50. The industry shall comply with all the conditions stipulated in the EC order dated 06.03.2017 & EC (Amendment) dated 13.08.2023.
- 51. Any other directions / circulars / notices issued by CPCB, MoEF&CC and APPCB shall be followed from time to time.
- 52. The Board reserves its right to modify above conditions or stipulate any further conditions and to take action including revoke of this order in the interest of protection of public health and environment.
- 53. The conditions stipulated are without prejudice to the rights and contentions of this Board in any Hon'ble Court of Law.

#### Special conditions:

- 54. The industry shall operate with valid NOC issued by the Andhra Pradesh State Disaster Response and Fire Service Dept., (APSDRFSD) at concerned Regional Office, APPCB.
- 55. The industry shall maintain valid PESO.
- 56. The industry shall prepare a safety report and carry out an independent safety audit report of the respective industrial activities including chemical storages / isolated storages by an expert not associated with such industrial activity as required under Rule 10 of MSIHC Rules, 1989 and get it approved by the Factories Dept., and submit the compliance along with copy of the safety report, safety audit report and safety

certificate at concerned Regional Office, APPCB.

- 57. The industry shall inventorize the storage quantities of hazardous chemicals (raw materials), products, as per the hazard nature of reactivity / toxicity / flammability / explosive stored/handling in the premises as defined in the Management of Storage, Import of Hazardous Chemicals (MSIHC) Rules, 1989 and identify major accident hazard chemicals, and the details shall be furnished to the Factories Department and the Regional Office, APPCB time to time duly certifying the same by the industry. Further, the industry shall extend training to the working personnel while handling hazardous chemicals for the prevention of accidents and necessary antidotes to ensure safety, as per the MSIHC Rules, 1989.
- 58. The industry shall carryout calibration of safety equipment and leak detection systems at regular intervals and shall certify the same with the Factories Department. That certified copy shall be submitted to the APPCB, Regional Office.
- 59. The industry shall install fluorescent Wind Vane at the highest point in the industry premises.

#### SCHEDULE - C

[see rule 6(2)

# [ CONDITIONS OF AUTHORISATION FOR OCCUPIER OR OPERATOR HANDLING HAZARDOUS WASTES ]

- 1. The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 2. The authorisation shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board.
- 3. The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation.
- 4. Any unauthorised change in personnel, equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of his authorisation.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time;
- 6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty".
- 7. It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- 8. An application for the renewal of an authorisation shall be made as laid down under these Rules.
- 9. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.

#### **Specific Conditions:**

vFile No. AGC02-14020/31113/32022-0242-PLTACHRICO-DGRC-600100-uf-6com/Nout-2658Ne4.821647989)

- 10.Under no circumstances, the Hazardous Waste shall be burnt in the boiler
- 11. Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
- 12. The industry shall enter an agreement with the Cement industries for disposal of incinerable waste or shall dispose to Alternative Fuel Raw material facility (AFRF)

#### File No.APPCB/VSP/VSP/209/HO/CFO/2017

OR to TSDF for co-incineration.

- 13. The industry shall comply with the provisions of HWM Rules, 2016 in terms of interstate transport of Hazardous Waste and manifest document prescribed Under Rule 18 and 19 of the HWM Rules, 2016.
- 14. The industry shall not store hazardous waste for more than 90 days as per the Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016.
- 15. The industry shall store Used / Waste Oil and Used Lead Acid Batteries in a secured way in their premises till its disposal to the manufacturers / dealers on buyback basis.
- 16. The industry shall transport the hazardous waste to cement industries only through vehicle fitted with GPS tracking system.
- 17. The industry shall maintain 7 copy manifest system for transportation of waste generated and a copy shall be submitted to concerned Regional Office of APPCB. The driver who transports Hazardous Waste should be well acquainted about the procedure to be followed in case of an emergency during transit. The transporter should carry a Transport Emergency (TREM) Card.
- 18. The industry shall maintain proper records for Hazardous and Other Wastes stated in Authorisation in Form-3 i.e., quantity of Incinerable waste, land disposal waste, recyclable waste etc., and file annual returns in Form-4 as per Rule 20 (2) of the Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016.

# B SREEDHAR IAS, MS(BS), O/o MEMBER SECRETARY-APPCB

To M/s Deccan Fine Chemicals (India) Private Limited., Kesavaram village, Vankatanagaram (P), PayakaraoPeta (M), Anakapali (Ealier Visakhapatnam District)-531127.

Digitally Signed by B Sreedhar las

Date: 10-01-2024 15:28:45

Reason: Approved



#### F.No. 452511-Export/9(3)2024 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 एवं पंजीकरण समिति
Central Insecticides Board and Registration Committee
एन. एच. 4, फरीदाबाद (हरियाणा)-121001
N.H. IV, FARIDABAD (HARYANA)-121001

# CERTIFICATE OF REGISTRATION OF INSECTICIDES UNDER SECTION 9(3) OF THE INSECTICIDES ACT, 1968.

#### FOR MANUFACTURE FOR EXPORT ONLY

It is to certify that the Insecticide/ Herbicide/ Fungicide METOBROMURON TECHNICAL 99.00% W/W MIN. has been registered for Indigenous Manufacture and Export thereof only under section 9(3) of the Insecticides Act, 1968 in the name of the person/ undertaking whose particulars are specified below:

1. Name of the Person/Undertaking and address

M/S DeccanFine Chemicals (India) Private Limited., 8-2-293/82/A, Road No. 9, Jubilee Hills-500 033, Telangana, Hyderabad, Hyderabad, 500033

2. Address of Factory

: Deccan Fine Chemicals(India) Pvt. Ltd. Plot No. 3501 to 3515, 6301 to 6313 & 16 Meter Road/B1 & Plot No. 6008 to 6010 GIDC Industrial Estate, Ankleshwar – 393002 Gujarat, India.

Deccan Fine Chemicals (India) Pvt Ltd. Kesavaram, Venkatanagaram Post, Payakaraopeta Mandal, Visakhaptnam Dist. Andhara Pradesh 531 127, India. Deccan Fine Chemicals(India) Pvt. Ltd. SEZ-Unit Kesavaram & Rajavaram, Venkatanagaram Post, Payakaraopeta Mandal, Visakhapatnam Dist. Andhra Pradesh - 531 127, India..

Deccan Fine Chemicals (India) Pvt. Ltd. Santa Monica Works, Survey No.28/1-A, Corlim, Ilhas, Goa 403110.

3. Registration Number : CIR-22216/2024-METOBROMURON (TECHNICAL)-(460-SE)

: METOBROMURON TECHNICAL 99.00% W/W MIN.

: NA : NA

4. Name of the Pesticide5. Source of import

6. Supplier of import

#### 7. CONDITIONS:

i. The registration is subject to the strict compliance of various provisions of the insecticides Act, 1968 as amended from time to time and Rules, bye-laws framed and notifications issued there under and as amended from time to time. Any violation of the conditions of the Registration Certificate read with labels and leaflets and the provisions of the aforesaid Act. by laws and Notifications will attract penal provisions

452511-Export/9(3)2024

File No. AGC02-14020/311)3/32022-0242-PLTA CFRICO-DOGRCHOOD Utcom/Nout-25 8Net-8 2/647989)

Page 1 of 2

under the Insecticides Act, 1968, apart from suspension, revocation and cancellation of the registration.

ii. The entire production material shall be exported.

iii. Follow the approved (kind name and percentage of the ingredients) as given below:-

 	- L-	•	O O		
S:No	Com	ponent	Co	mponent Desc.	ntent (% w/w) 📑
1	Metobromuron a.i.	(3-(4-bromop)	henyl)-1	99.00	)% w/w Min.
	methoxy-1-methylurea	)			
2	3-phenyl-1-methoxy-1-	methylurea	•	0.2%	w/w Max.
3	1,3-bis(4-bromophenyl	)-urea	•	0.5%	w/w Max.
4	Water		•	0.3%	w/w Max.
5	Total		•	100.0	10% w/w

- iv. The product shall be packed as per packaging requirements of the importing country as per undertaking submitted to the Registration Committee.
- v. No export should take place in contravention to the provisions of the Rotterdam Convention on prior informed consent procedure for certain hazardous chemicals and pesticides in international trade.
- vi. If a pesticide is banned or severely restricted in India, before exporting such pesticide, permission from Designated National Authority for Pesticide of the Country under Rotterdam Convention may be obtained.
- vii. The registrant has to submit detail of Import/Export or indigenous manufacturing (as the case may be) of this pesticide month wise mandatory to the Secretariat of CIB&RC as the case may be. In case non compliance of this condition is observed this CR shall be canceled immediately without any Notice.

Dated: 08/11/2024

Copy to: The Director of Agriculture, Gujarat, Andhra Pradesh, Goa

Dr. Archana Sinha Secretary Central Insecticides Board

Archana Sinha

and Registration Committee

B.Com; LL.B

ADVOCATE & NOTARY PUBLIC H. No: 23-5ul77/A. Road No: 13, Balaji Enclave. Near Community Hall, Uppal, Telangana-500 039



1 2 NOV 2024

Digitally signed by Archana Sinha Date: 2024.11.08 16:56:26 Location: CIB&RC,NH4,CGO Complex,Faridabad. Designation: Secretary (CIB&RC)

File No. AGC02-14020/311)3/320/2202P4-PLTA CPTRICO/ADGRC transport (25 8Net 8 2 16 4 7 9 8 9 )

			I
READ ENCLOSED LEAFLET CAREFULLY BEFORE USE.	Crops & Pest Groups; Not applicable	Dosage: Not applicable	Direction for use: Not applicable

Purpose: It is used to manufacture its approved formulations. Manner and time of Application: Not applicable Re-entry: Not applicable

The case of the second	
Composition	M/M %
Metobromuron a.l.	99.00% Min.
(3-(4-bromophenyl)-1-methoxy-1-methylurea)	
3-phenyl-1-methoxy-1-methylurea	0.2% Max.
1,3-bis(4-bromophenyl)-urea	0.5% Max.
Water	0.3% Max.
Total	100.00% w/w

not sprays on food stuffs, utensils birdcages, pets or human. 6. Wash hands and other exposed parts of the body with ample water and soap. 7. In case of accident, call the face shield during application and avoid exposure to the spray. 3. Do not inhate atomized spray, avoid eyes and skin contact. 4. Do not eat, drink or smoke while spraying. 5. Do Precautions By Users: 1. Avoid raising a dust cloud. 2. Wear overalls, gloves, boots and

Symptoms of Poisoning: 1. Initating to eyes, skin and mucous membranes. 2. Coughing and shortness of breath. 3. Nausea, vomiting diarrhoea and headache. 4. Confusion and electrolyte depletion.

advised by the physician. Never give anything by mouth to an unconscious person. Remove contaminated clothes; wash contaminated skin and clothes with plenty of water. If inhaled, remove the patient into the air. If swallowed, do not induce vomiting unless If eyes are contaminated, flush eyes thoroughly with clean water for several minutes. Antidote: No specific antidote is known. Apply symptomatic therapy.

Use is exclusively for export purpose only, should not be diverted for use in the Cautionary Statement:

For Customer Care Contact Address	 Deccan Fine Chemicals (India) Private Limited. 8-2-293/82/A/74A, Road No. 9, Jubilee Hills, Hyderabad - 500033, Telangana, India.
Phone Number	 +91-40-43459999
Email	 customercare@deccanchemicals.com

Manufactured & Exported By; Deccan Fine Chemicals (India) Private Limited. Reg. Office: 8-2-293/82/A/74A, Road No. 9, Jubilee Hills, Hyderabad - 500033,

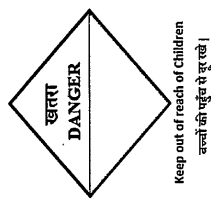
Telangana, India

Factory Address: 1) Kesavaram, Venkatanagaram Post, Payakaraopeta Mandal, Visakhapatnam- 531127, Andhra Pradesh, India.

# ECHNICAL 99.00% MIN. METOBROMURON FOR EXPORT ONLY (Herbicide)

# मेटोब्रोमुरोन टेक्निकल

९९.००% न्यू. केवल निर्यात के लियें (खरपतवारमाशक)



100,00% WI/WI ९९.००% न्यु. ०.२% आध ०.५% आधे. % मा/मा ०.३% अधि. इस्तेमाल करने से पहले साथ दिए गए पर्वी को अच्छी तरह से पढ़ ले प्रयोजनः इसका उपयोग इसकी अनुमोदित सरचना बनाने के लिये किया जाता है (३-(४-ब्रोमोफ़िनाइल)-१-मेथॉक्सी-१-मिथाइलम्रीरया) रीती और अनुप्रयोग का समयः लागू नहीं ३-फिनाइल-१-मेथॉक्सी-१-मिथाइलमूरिया १,३-विस(४-ब्रोमोफिनाइल)-यूरिया उपयोग के लिए निर्देश: लागु नहीं फसल और कीट: लागू नहीं पुन: प्रविद्धी: लागू नहीं मेटोब्रोमुरोन स. त. मात्राः लागु नहीं संरचना 丰 E 57

पक्षियों, पिंजरों, पाततू जानवरों या इंसानों पर स्त्रे न करें। ६. हाथों और शरीर के अन्य खुले हिस्सों को पर्वाप्त पानी जूते और फेस शील्ड पहनें और स्प्रे के संपक्ष में आने से बचें। ३. एटमाइज्ड स्प्रे को सांस द्वारा अंदर न सें, आँखों और त्वचा के संवर्क से बचें। ४. स्प्रे करते समय न खाएँ, न पिएँ और न ही घूमपान करें। ५. खाने की चीओं, बर्तनों, उपयोगकर्ताओं द्वारा सावधानी: १. धूल समूह क चढाव को रोकें। २. स्प्रे लगाने के दौरान ओवरऑल, दस्ताने और साबुन से धीएँ। ७. दुर्घटना की स्थिति में, डॉक्टर को बुलाएँ। विष के लक्षण: १. अखिं, त्वचा और श्रेष्मा क्षिल्ली में जलन २. खाँसी और साँस लेने में तक्तीफ १. मतली, उल्टी, दस्त और सिरदर्व ४. भ्रम और इलेक्ट्रोलाइट की कमी

# प्राथमिक उपचार:

अगर सौस के ज़रिए अंदर गया हो, तो मरीज़ को हवा में से आएं। अगर निगल लिया हो, तो डॉक्टर की सलाह के बिना उल्टी न करवाएँ। बेहोश व्यक्ति को कभी भी मुँह से कुछ न दें। बूषित कपड़े उतारें; बृषित त्वचा और कपड़ों को बुब पानी से धोएँ। अगर औंखें वृषित हैं, तो आँखों को कई मिनट तक साफ पानी से अच्छी तरह धोएँ।

विष्विरोधकः कोई निशेष विश्रानिवारक शांत नहीं है। लक्षणानुसार उपचार करें।

उपयोग केबल निर्यात उद्देश्य के लिए हैं, देश में उपयोग नहीं किया जाना घाड़िए। सावधानियाः

ग्राहक सेवा संपक्	••	क्षेक्कन फाइन केमिकल्स (इंडिया) प्राइवेट लिमिटेड,
यंध		८-२-२९३/८२/ए/७४ए, रोड न. ९, जुबली हिल्स, हैदराबाद - ५०००३३
		तेलंगाना, इंडिया.
दूरध्यनी संपर्क	•-	\$\$\$\$\\$\$\\$\\$\\$\
<del>इंभे</del> ल	••	customercare@deccanchemicals,com

उत्पादक और नियातकर्ताः बेक्कन फाइन केमिकल्स (इंडिया) प्राइयेट लिमिटेड.

र्पजीकृत कार्यालय: ८-२-२९३/८२/ए/७४ए, रोड न. ९, जुबली हिल्स, हैदराबाद -५०००३३, रोलंगाना इंडिया डिस्ट्रिक्ट -५३१ १२७, फैक्ट्री एड्रेस: १) केसावरम, वेंकटनगरम पोस्ट, पायाकाराओप्ट मंडल, विसाष्ड आंध्र प्रदेश, इंडिया



2) SEZ-Unit, Kesavaram & Rajavaram, Venkatanagaram Post, Payakaraopeta Mandal,	१) सेअ-यूनिट, केसाबरम और राजवरम, वेंकटनगरम पोस्ट, पायाकाराओन्ट मंडल, विसाखापट्नम डिस्ट., आंध्र
Visakhapatnam Dist. Andhra Pradesh - 531 127, India.	प्रदेश - ५३९ इन्डेया,
3) Plot No. 3501 to 3515, 6301 to 6313 & 16 Meter Road/B1 & Plot No. 6008 to 6010,	3) प्लॉट मं. ३५०१ से ३५१५, ६३०१ से ६३१३ और १६ मीटर रोडाबी१ और प्लॉट मं. ६००८ से ६०१०,
GIDC Industrial Estate, Ankleshwar – 393002, Gujarat, India.	जीआयदीसी इंडस्ट्रियल एस्टेट, अंकलेखर-३९३ ००२, गुजरात, इंडिया,
4) Survey No.28/I-A, Santa Monica Works, Corlim, Ilhas, Goa - 4031101	४) समें . नं. २८/१-ए सेन्टा मोनिका वक्से, कोलिम, इल्हास, गोवा - ४०३११०
Registration No.:	पंजीकरण नंबर:
Mfg. License No.:	उत्पादक अनुजापत्र अंक:
Batch No.:	बर्ग अंकः
Mfg. Date:	उत्पादक तिथि:
Expiry Date:	अवसान तिथि
M.R.P.	अधिकतम खुद्रा मूल्यः
Net Content: weight or volume (in metric system)	शुद्ध मात्राः (मेट्रिक प्रणाली में वजन और मात्रा):
QR code:	क्युआर कोडः



Digitally signed by Archana Sinha Date: 2024.11.08 16.56.27 Location: OIB&RC,NH4,CGO Complex, Faridabad. Designation: Secretary (CIB&RC)

#### METOBROMURON TECHNICAL 99.00% MIN. FOR EXPORT ONLY (Herbicide)

मेटोब्रोमुरोन टेक्निकल

९९.०० % न्यु.

केवल निर्यात के लियें (खरपतवारनाशक)

Direction for use: Not applicable	
Recommendation: As per importing country's recommendation.	
Method of application: Not applicable	
Weather condition: Not applicable	

उपयोग: आयात करने वाले देश की विधि के अनुसार।

उपयोग की विधि: लागू नहीं।

मौसम की स्थितिः लागू नहीं।

उपयोग के लिए निर्देश: लागु नहीं।

Soil: Not applicable Application techniques and timings: Not applicable मिट्टी: लागु नहीं।

Equipment type: Not applicable

रीती और अनुप्रयोग का समय: लागू नहीं। उपकरण तकनीकः लागू नहीं।

Nozzle Type: Not applicable

नोजल प्रकार: लागू नहीं।

Instructions for mixing: Not applicable Re-entry period: Not applicable

स्प्रे मिश्रण की तैयारी: लागू नहीं।

पुन: प्रवेश अवधि: लागू नहीं।

Pre-harvest interval: Not applicable

पीएचआय: लागू नहीं।

Frequency including maximum number of sprays: Not applicable

आवृत्ति स्प्रे की अधिकतम संख्या सहित: लागू नहीं।

Precautions By Users: 1. Avoid raising a dust cloud. 2. Wear overalls, gloves, boots and face shield during application and avoid exposure to the spray. 3. Do not inhale atomized spray, avoid eyes and skin contact. 4. Do not eat, drink or smoke while spraying. 5. Do not sprays on food stuffs, utensils birdcages, pets or human. 6. Wash hands and other exposed parts of the body with ample water and soap. 7. In case of accident, call the physician.

उपयोगकर्ताओं द्वारा सावधानी: १. धूल समूह क चढाव को रोकें। २. स्प्रे लगाने के दौरान ओवरऑल, दस्ताने, जूते और फेस शील्ड पहनें और स्प्रे के संपर्क में आने से बचें। ३. एटमाइज़्ड स्प्रे को सांस द्वारा अंदर न लें, आँखों और त्वचा के संपर्क से बचें। ४. स्प्रे करते समय न खाएँ, न पिएँ और न ही धृप्रपान करें। ५. खाने की चीज़ों, बर्तनों, पक्षियों, पिंजरों, पालतू जानवरों या इंसानों पर स्प्रे न करें । ६. हाथों और शरीर के अन्य खुले हिस्सों को पर्याप्त पानी और साबुन से धोएँ। ७. दुर्घटना की स्थिति में, डॉक्टर को बुलाएँ।

Symptoms of Poisoning: 1. Irritating to eyes, skin and mucous membranes. 2. Coughing and shortness of breath. 3. Nausea, vomiting diarrhoea and headache. 4. Confusion and electrolyte depletion.

विष के लक्षण: १. आँखों, त्वचा और श्रेष्मा झिल्ली में जलन २. खाँसी और साँस लेने में तकलीफ ३. मतली, उल्टी, दस्त और सिरदर्द ४. भ्रम और इलेक्ट्रोलाइट की कमी।

#### First Aid:

If inhaled, remove the patient into the air. If swallowed, do not induce vomiting unless advised by the physician. Never give anything by mouth to an unconscious person. Remove contaminated clothes; wash contaminated skin and clothes with plenty of water. If eyes are contaminated, flush eyes thoroughly with clean water for several minutes.

प्राथमिक उपचार:

अगर साँस के ज़रिए अंदर गया हो, तो मरीज़ को हवा में ले आएं। अगर निगल लिया हो, तो डॉक्टर की सलाह के बिना उल्टी न करवाएँ। बेहोश व्यक्ति को कभी भी मुँह से कुछ न दें। दूषित कपड़े उतारें; दूषित त्वचा और कपड़ों को खूब पानी से धोएँ। अगर आँखें दूषित हैं, तो आँखों को कई मिनट तक साफ पानी से अच्छी तरह घोएँ।

Antidote: No specific antidote is known. Apply symptomatic therapy.

विषनिवारण: कोई विशेष विशनिवारक ज्ञात नहीं है। लक्षणानुसार उपचार करें।

#### Conditions to be specified for storage of herbicides:

#### 1. The package containing herbicides shall be stored in separate room or premises away from the rooms or premises used for storing other articles or shall be kept in separate almirahs under lock and key

#### खरपतवारनाशक के भंडारण के लिए निर्दिष्ट की जाने वाली शर्तै:

- depending upon the quantity and nature of herbicide. 2. The rooms or premises means for storing herbicide shall be well built, dry, well-lit and ventilated and of sufficient dimension to prevent
- १. खरपतवारनाशक के डिब्बों को अन्य वस्तुओं के भंडारण के लिए उपयोग किए जाने वाले कमरे या परिसर से दूर अलग कमरे या परिसर में रखिये। खरपतवारनाशक की मात्रा और प्रकृति के हिसाब से अलग तालाबंद अलगारी में रखें।
- environmental contamination with vapour of herbicide.
- २. खरपतवारनाशक रखनेवाला कमरा या जगह सुखी, रोशनदान तथा बड़े आकारवाली होनी <u>-चाहिए, ताकि वाष्प से दुषित न रहे । वहाँ प्रकाशयुक्त और बड़े आकार हो । \_</u>

## Disposal Of Used Packages, Surplus Materials and Washings of

# 1. It shall be the duty of manufacturers, formulators of herbicide and

# उपयोग किए गए पैकेजों, अधिशेष सामग्री और खरपतवारनाशक की धुलाई का

- operators to dispose packages or surplus materials and washing in a safe manner so as to prevent environmental or water pollution.
- १) यह खरपतवारनाशक निर्माता तथा उपयोगकर्ता का कर्त्तव्य है की वह डिब्बों / पैकेजेस या बची हुई खरपतवारनाशक तथा साधनों के धोवन का निपटारा सुरक्षित ढंग से करे जिससे वातावरण या पानी प्रदृषित न हो ।
- 2. The used packages shall not be left outside to prevent their re-use.
- २) उपयोग किये गए डिब्बों / पैकेजेस को बाहर न फेंके जिससे उनका दुबारा प्रयोग न हो। ३) उपयोग किए गए डिब्बों / पैकेजेस को तोड़कर आबादी से दूर जमीन में गाड़ दें।
- 3. The packages shall be broken and buried away from habitation.

Cautionary Statement:

उपयोग केवल निर्यात उद्देश्य के लिए है, देश में उपयोग नहीं किया जाना चाहिए।

Use is exclusively for export purpose only, should not be diverted for use in the country.



Registration No.:

Mfg. Lic. No.: Batch No .:

Mfg. Date:

QR Code:

Address

Email

For Customer Care Contact

Phone Number

M.R.P.

Expiry Date:

Net Content: weight or volume (in metric system)

Limited.

+91-40-43459999

India.

Composition % w/w		संरचना	% भा/भा	
Metobromuron a.i. 99.00% Min. (3-(4-bromophenyl)-1-methoxy-1-methylurea)		मेटोब्रोमुरोन स. त.	९९.००% न्यु.	
3-phenyl-1-methoxy-1-methylurea 0.2% Max.		(३-(४-ब्रोमोफिनाइल)-१-मेथॉक्सी-१-मिथाइलयूरिया)	20/ 2787	
1,3-bis(4-bromophenyl)-urea 0.5% Max.		३-फिनाइल-१-मेथॉक्सी-१-मिथाइलयूरिया १,३-बिस(४-ब्रोमोफिनाइल)-यूरिया	०.२% अधि. ०.५% अधि.	
Water	0.3% Max.	पानी	০.३% अधि.	
Total 100.00% w/w			१००,००% भा/भा	
Factory Address:		फैक्ट्री एड्रेस:		
1) Kesavaram, Venkatanagaram Post, Payakaraopeta Mandal,				
Vicakhanatnam - 531127 Andhra Pradech India	<ul> <li>Visakhapatnam - 531127, Andhra Pradesh, India</li> <li>SEZ-Unit, Kesavaram &amp; Rajavaram, Venkatanagaram Post,</li> <li>Payakaraopeta Mandal, Visakhapatnam Dist. Andhra Pradesh - 531</li> <li>127, India.</li> </ul>		१२७, आंध्र प्रदेश, इंडिया. २) सेज़-यूनिट, केसावरम और राजवरम, वेंकटनगरम पोस्ट, पायकराओपेटा मंडल, विसाखापट्नम डिस्ट., आंध्र प्रदेश - ५३१ १२७, इंडिया.	
Payakaraopeta Mandal, Visakhapatnam Dist. A	enkatanagaram Post,	२) सेज़-यूनिट, केसावरम और राजवरम, वेंकटनगरम पोस्ट, पा	यकराओपेटा मंडल,	

रजिस्ट्रेशन सं.:

विनिर्माण अनुज्ञप्ती संख्याः

बैच संख्याः

विनिर्माण की तारीख:

अवसान की तारीख:

अ. खु. मू. जिसके अंतर्गत कर भी है :

शुद्ध अंतर्वस्तु (मेट्रिक प्रणाली में वजन और मात्रा):

क्युआर कोड:

ग्राहक सेवा संपर्क पता

: डेक्कन फाइन केमिकल्स (इंडिया) प्राइवेट लिमिटेड. ८-२-२९३/८२/ए/७४ए, रोड न. ९, जुबली हिल्स, हैदराबाद -

५०००३३, तेलंगाना, इंडिया.

दरध्वनी संपर्क

**+**98-४०-४३४५**९**९९९

 $customercare@deccanchemicals.\ com$ 



: Deccan Fine Chemicals (India) Private

customercare@deccanchemicals.com

8-2-293/82/A/74A, Road No. 9, Jubilee

Hills, Hyderabad - 500033, Telangana,





Digitally signed by Archana Sinha Date: 2024.11.08 16:56:29 Location: CIB&RC,NH4,CGO Complex,Faridabad. Designation: Secretary (CIB&RC)



#### **GOVERNMENT OF ANDHRA PRADESH**



This Challan can be verified by scanning the QR code at https://verify.nidhi.apcfss.in/cfms

#### **APTC FORM-10**

Challan No: 81328601632024 Challan Creation Date & Time: 28/11/2024 11:59:28 AM

**Payment Transaction Successful** Status:

STO: Pay&AccountsOffice-AndhraPradesh Treasury/PAO Code:2700

**CFMS Transaction ID:** 80159618982024

Service: 1020-Pesticide Manufacturing Licence New

Major Head: 0401 **Crop Husbandry** 

Sub-Major Head: 00 Not Applicable

Minor Head: 107 **Receipts from Plant Protection Services** 

Group Sub-Head: 00 Not Applicable

Sub-Head: 01 **Receipts from Plant Protection Services** 

Detailed Head: 000 Not Applicable

Sub-Detailed Head: 000 Not Applicable

Charged/Voted:

Non-Contingency/Contingency:

2000.00 Amount Rs:

Amount In words Rs: Two thousand only

**Inclusion of Additional Products** Purpose:

Remitter's Name & Address: **Deccan Fine Chemicals India Private Limited** 

SEZ Unit, Kesavaram and Rajavaram, Payakaraopeta Mandal Anakapalle District 531127

Remitter's Mobile Number 9000333192

27000102006 DDO Code:

COMMISSIONERATE OF AGRICULTURE DEPT

CK00FDNQW8 Bank Reference Number:

28/11/2024 Payment Date:

2000.00 Received Rs:.

Note: This Challan does not need enfacement of the treasury