

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Form 4

See rules 6(5),13(8),16(6) and 20(2) of Hazardous and other wastes 2016

FORM FOR FILING ANNUAL RETURNS

[To be submitted to state pollution control board/pollution control committee by 30th June of every year for the preceeding period April to march]

1. Name of the generator/operator of facility Address of the unit/facility

Deepak Fertilisers and Petrochemicals Corporation Limited Plot K-1 to K-8, MIDC Industrial Area, Taloja, Dist. Raigad - 410208.

1b. Authorization NumberBO/CAC-Cell/UAN No. 0000013159/7th CAC/1702000537

Date of issue
Feb 10, 2017

2. Name of the authorised person Full address of authorised person

Shripad J. Lele Plot K-1 to K-8, MIDC Industrial Area, Taloja, Dist. Raigad - 410208.

Telephone Fax Email

02267684221 02227411401 shripad.lele@dfpcl.com

3. Production during the year (product wise), wherever applicable

Product Type * Chemical ,Petrochemical &Electrochemical	Product Name * Liquid CO2	Quantity 23880.96	UOM MT/A
Chemical ,Petrochemical &Electrochemical	Ammonia	66863.49	MT/A
Chemical ,Petrochemical &Electrochemical	Methanol	7091.69	MT/A
Chemical ,Petrochemical &Electrochemical	Weak Nitric Acid	339153	MT/A
Chemical ,Petrochemical &Electrochemical	Concentrated Nitric Acid	114696	MT/A
Fertiliser(Basic)(excluding formulation)	Multiple grade NPK Fertilizer	35655	MT/A
Chemical ,Petrochemical &Electrochemical	Technical Grade Ammonium Nitrate	332181.45	MT/A
Chemical ,Petrochemical &Electrochemical	Iso Propyl Alcohol (IPA)	58692.92	MT/A
Fertiliser(Basic)(excluding formulation)	Bentonite Sulphur Pastilles	14692	MT/A
Chemical ,Petrochemical &Electrochemical	Iso Propyl Alcohol (IPA) for drum filling operation - packaging operation) only	13775.84	MT/A
Chemical ,Petrochemical &Electrochemical	Di Iso Propyl Eather (DIPE) for drum filling operation - packaging operation) only	2827.37	MT/A

PART A: To be filled by hazardous waste generators

1. Total Quantity of waste generated category wise

Type of hazardous waste 5.1 Used or spent oil	Wate Name 5.1 Used / Spent Oil	Quantity 52.75	<i>UOM</i> KL/Anum
5.2 Wastes or residues containing oil	5.2 Wastes / residues containing oil	0.160	MTA
18.1 Spent catalyst	18.1 Spent Catalyst	46.42	MTA
31.1 Process residue and wastes	31.1 Process residues and wastes	11.78	MTA

33.1 Empty barrels/containers/liners	33.1 Discarded	3.71	МТА	
contaminated with hazardous chemicals /wastes	containers / liners			
2. Quantity dispatched category wise.				
Type of Waste	Quantity of waste	иом	Dispatched to	Facility Name
5.1 Used or spent oil	52.75	KL/Anum	Recycler or Actual user	Meher Petrochem Pvt. Ltd.
5.2 Wastes or residues containing oil	0.160	MTA	Disposal Facility	Mumbai Waste Management Ltd.
18.1 Spent catalyst	46.42	MTA	Disposal Facility	Mumbai Waste Management Ltd.
31.1 Process residue and wastes	11.78	MTA	Disposal Facility	Mumbai Waste Management Ltd.
33.1 Empty barrels/containers/liners contaminated with hazardous chemicals /wastes	3.71	МТА	Co-processors or pre- processor	Meher Petrochem Pvt. Ltd.
3. Quantity Utilised in-house,If any				
Type of Waste	Name of Waste	Quantity of Waste	UOM	
	NA	NA	MTA	
4. Quantity in storage at the end of the year				
Type of Waste	Name of Waste	Quantity of Waste	ИОМ	
	NA	0	MTA	
PART B: To be filled bt Treatment, storage, and disposal facility operators				
1.Total Quantity received			иом	

KL/Anum

2. Quantity in stock at the beginning of the year NA	UOM KL/Anum
3. Quantity treated NA	UOM KL/Anum
4. Quantity disposed in landfills as such and after treatment	
Direct landfilling NA	UOM KL/Anum
Landfill after treatment NA	UOM KL/Anum
5. Quantity incinerated (if applicable) NA	UOM KL/Anum
6. Quantiry processed other than specified above NA	UOM KL/Anum
7. Quantity in storage at the end of the year.	UOM KL/Anum

PART C: To be filled by recyclers or co-processors or other users

1. Quantity of waste received during the year

NA

Waste Name/Category	Quantity of waste received from domestic sources	Quantity of waste imported(If any)	Units
NA	NA	NA	KL/Anum
2. Quantity in stock at the	beginning of the year		

Waste Name/Category Quantity **UOM** NA NA KL/Anum

3. Quantity of waste recycled or co-procesed or used

Name of Waste Type of Waste Quantity UOM NA NA NA KL/Anum

4. Quantity of products dispatched (wherever applicable)

Name of productQuantityUOMNANAKL/Anum

5. Total quantity of waste generated

Waste name/categoryquantityUOMNANAKL/Anum

6. Total quantity of waste disposed

Waste name/categoryquantityUOMNANAKL/Anum

7. Total quantity of waste re-exported (If Applicable)

Waste name/categoryquantityUOMNANAKL/Anum

8. Quantity in storage at the end of the year

Waste name/categoryquantityUOMNANAKL/Anum

Personal Details

PlaceDateDesignationTaloja2017-06-15Associate Vice President (EHS)