

NATURAL PETROCHEMICALS PRIVATE LIMITED

(Formerly Divine Petrochemicals Pvt. Ltd.)

Registered Office: G-7, Ground Floor, Unique House, Cardinal Gracious Road, Chakala, Andheri (East), Mumbai – 400 099, India Phone No.: +91 22 2838 3702, Email: info@asiagroup.in, Web: www.asiagroup.in

Corporate Identity Number: U24100MH2004PTC148207

GPCB ID: 17815, Unit: Kutch (East)

29th April, 2022

To, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector – 10 A, Gandhinagar–382010.

Subject: Submission of Form – 3 & 4 for the period April '21 to March '22.

Respected Sir,

With reference to the above-mentioned subject, we are submitting Form – 3 & 4 as returns of Hazardous waste under the Hazardous Waste (Management, Handling & Transboundry Movement) Rules, 2016 for the financial year of April-2021 to March-2022.

We hope you will find it in order.

Thanking You.

Sincerely Yours,

For, NATURAL PETROCHEMICALS PVT. LTD.

AUTHORIZED SIGNATORY

Encl.: As Above.

Quiarat Pollution Control Boa.

Sector No. 10-A, mdhinagar-283010

FORM - 3

[See rule 5 (6) and 22 (1)]

FORMAT FOR MAINTAINING RECORDS OF HAZARDOUS WASTES BY THE OCCUPIER OR OPERATOR OF FACILITY

GPCB ID: 17815

Period: April-2021 to March-2022

 Name and address of the occupier or operator of a facility M/s. Natural Petrochemicals Pvt. Ltd. S. No. 443, Vill. Bhimasar,

Anjar-Bhimasar Road, Tal. Anjar, Dist. Kutch.

2. Date of issuance of authorization and its reference number

Consent Order No. AWH- 79687, Dated 17/06/2016

Description of hazardous waste:

Physical form with description	Chemical form	Total volume and Weight (in kg)	
ETP Sludge	Inorganic solid	Refer Annexure-A	

4. Description of storage and treatment of hazardous waste:

Date	Method of storage of hazardous wastes	Date	Method of treatment of hazardous wastes	
April-2021 to March-2022	Packed in to HDPE bags & Stored into HW storage area within premises	April-2021 to March-2022	Not Required	

5. Details of transportation of hazardous waste:

Self	Packed in HDPE Bags	By Truck	Refer Annexure-A
Name and address of the consignee of the package	Mode of packing the waste for transportation	Mode of transportation to site disposal	Date of transportation

Details of disposal of hazardous waste:

Date of Disposal	Concentration of hazardous material in the final waste form	Site of disposal (identify the location on the relevant layout drawing for reference)	Method of disposal	Person involved in disposal
	182.00	refer Annexure-A		

THE CONTRACT CONTRACT

7.	Data on	Data on environmental surveillance							
	Analysi	s of gro vater	und	An	alysis of So Samples	oil	Analys Air sam	is of	Analysis of any
Date of measurement	Location	Depth	Data	Location		Data	Location	Data	other samples (give details)
				Not App	licable				
8.	Details of	the haz	zardou	s wastes	reused an	d recv	cled		
Date	Total Quantity hazardou waste	of h	Detail azardo wasto inimiza	of ous e ation	Material Received	qu	Final antity of waste nerated	in ger quai	reduction waste peration ntity and
iscarded C sed Oil (Ca	ontainers	(Cat.33	.3) are	reused	after deco	ontami	nation.	perd	centage
			o idali	Carr Wi	min premis	ses.			
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Date	Total Quantity of hazardous waste	Detail of hazardous waste minimization activity	Material Received	Final quantity of waste generated	Net reduction in waste generation quantity and percentage
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FORM-4

[See rule 5 (6) and 22 (2)]

FORM FOR FILLING ANNUAL RETURNS BY THE OCCUPIER OR OPERATOR OF FACILITY

(To be submitted by Occupier/Operator of disposal Facility to SPCB/Pollution Control committee 30th June of every year of the preceding period April to March)

GPCB ID: 17815

Period: April-2021 to March-2022

Name of generator or

operator of Facility Name of authorized person & :

full address with telephone & fax No.

M/s. Natural Petrochemicals Pvt. Ltd.

S. No. 443, Vill. Bhimasar, Anjar-Bhimasar Road, Tal. Anjar,

Dist. Kutch.

3 Description of Hazardous Waste

Physical Form with description	Chemical Form	
ETP Sludge	Inorganic solid	

4 Quantity of Hazardous wastes (in MTA)

Type of Hazardous Waste	Quantity (in Tonnes/KL)
Refer An	nexure-A

Description of Storage

ETP Sludge is packed into HDPE bags and stored into isolated hazardous waste storage area within premises having pucca floor roof cover and

leachate collection system.

Description of treatment :

Not Applicable

7 Details of Transportation

Name & Address of Consignee	Mode of Packing	Mode of Transportation	Date of Transportation
	Refer A	nnexure-A	

8 Details of disposal of Hazardous waste

Name & Address of Consignee	Mode of Packing	Mode of Transportation	Date of Transportation
	Refer A	nnexure-A	

9 Quantity of useful materials sent back to the manufacturers* & other

Name & Type of materials sent back to manufacturers* & others	Quantity in Tonnes /KL
Discarded Containers (Cat.33.3) are reused a	fter decontamination.
Used Oil (Cat.5.1) is reused as lubricant with	in premises.

Delete which is not applicable # enclose list of other agencies

Place:

Anjar, Kutch

Signature:

Date:

26/04/2022

Designation: Sr. Manager of commercial

ANNEXURE- A

I. DETAILS OF HAZARDOUS WASTE AS PER CC&A GRANTED

Type of waste	Category	Quantity per Annum	Method of disposal
ETP Sludge 34.3	3.350 MT	Collection, Storage, Transportation and Disposal at TSDF	
Used Oil	5.1	0.15 KL	Collection, Storage, Transportation, Disposal by selling out to registered recyclers/re-processor or Reuse as lubricant within plant premises.
Discarded Containers	33.3	4000 Nos.	Collection, Storage, Transportation, Disposal either reuses after treatment in plant premises or sell it to register recycle.

II. DETAILS OF HAZARDOUS WASTE GENERATED DURING THE PERIOD OF APRIL-2021 TO MARCH-2022

Sr. No.	Type of Waste	Category	Quantity 0.920	
1.	ETP Sludge, MT Used Oil, Liter	34.3		
2.		5.1	17.50	
3.	Discarded Containers, Nos.	33.3	41	

III. DETAILS OF HAZARDOUS WASTE DISPOSED DURING THE PERIOD OF APRIL-2021 TO MARCH-2022

Sr. No.	Type of Waste	Category	Quantity	
1.	ETP Sludge, MT	34.3	Nil	
2.	Used Oil, Liter	5.1	Nil	
3.	Discarded Containers, Nos.	33.3	46	

IV. DETAILED STATUS OF HAZARDOUS WASTE AS ON 1ST APRIL, 2022.

Sr. No.	Type of Waste	Stock on 1 st April, 2021	Gen. during April-2021 to March-2022	Disposal during April-2021 to March-2022	Stock as on 1st April, 2022
1.	ETP Sludge, MT	1.08	0.920	Nil	2.000
2.	Used Oil, Liter	119.828	17.50	Nii	137.328
3.	Discarded Containers, Nos.	147	41.00	46.00	142

William & Chilliam & C