



# Galaxy Surfactants Ltd.

Date: 27.06.2019

### By Hand Delivery

To.

Sub Regional Officer Maharashtra Pollution Control Board, Raigad Bhavan, 7th Floor, Sector 11 CBD Belapur.

Dear Sir.

Sub: Submission copy of online Form-IV for filing Annual Returns of Hazardous Waste for the year 2018-19.

We are submitting the copy of the Annual returns of Hazardous Waste as per rules 6(5), 13(8), 16(6) and 20(2) of Hazardous and other wastes (Management and Trans-boundary Movement) Rules, 2016 for the year 2018-19.

We are enclosing herewith the online copy of Form-IV & Acknowledgement copy of UAN for your information and records.

Thanking you,

Cordially yours,

For Galaxy Surfactants Ltd.

Authorized Signatory

Encl: Online copy of Form-IV & Acknowledgement copy of UAN

Regd. Office:

C-49/2, TTC Industrial Area, Pawne, Navi Mumbai – 400 703, India. CIN No. U39877MH1986PLC039877

Ph: +91-22-65134444 / 27616666 Fax: +91-22-27615883 / 27615886 E-mail: galaxy@galaxysurfactants.com Website: www.galaxysurfactants.com



# Maharashtra Pollution Control Board

## महाराष्ट्र प्रदूषण नियंत्रण मंडळ

orm 4

iee 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 narch]

Unique Application Number:

MPCB-HW ANNUAL RETURN-0000010300

Submitted On:

26-06-2019

Submitted for Year:

2019

1. Name of the generator/operator of facility

Galaxy Surfactants Limited

Address of the unit/facility

Plot No. V-23 MIDC Taloja & Plot No. 01, Village - Chal, Near

Taloja MIDC, Tal-Panvel, Dist. - Raigad

1b. Authorization Number

Formate 1.0/BO/CAC-Cell/UAN No. 0000039617/5th CAC- 1811001366 Nov 29, 2018

Date of issue

2. Name of the authorised person

Avinash Shinde

Full address of authorised person

Plot No. V-23 MIDC Taloja & Plot No. 01, Village - Chal, Near

~ - - - - - d - -d

Taloja MIDC, Tal- Panvel, Dist. - Raigad

Telephone

Fax

Email

02239215300

02227411702

avinash.shinde@galaxysurfactants.com

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

Product Type *	Product Name *	Consented Quantity	Actual Quantity	UOM
Chemical ,Petrochemical &Electrochemical	Anionic surfactants (on 100% AM Basis) such as Fatty Alcohol sulphate, Fatty Alcohol Ether Sulphate Etc	85680.00	69930	MT/A
Chemical ,Petrochemical &Electrochemical	Ethylene Oxide Condensate	60000.00	38651	MT/A
Chemical ,Petrochemical &Electrochemical	Cationic Surfactants(on 100% AM basis) such as Betains, Querternary Ammonium salt etc.	18240.00	5836	MT/A
Chemical ,Petrochemical &Electrochemical	suphosuccinate	720.00	0	MT/A
Chemical ,Petrochemical &Electrochemical	Surfactants Blends (on 100% AM basis) such as syndent soap-Granuales/noodles,sparkle,series etc.	15840.00	869	MT/A
Chemical ,Petrochemical &Electrochemical	Fatty Acid Esters, Fatty Alkanol Amides and Esterquates	20400.00	6213	MT/A
Chemical ,Petrochemical &Electrochemical	Concentrated sulphuric acid	1584.00	705	MT/A
Chemical ,Petrochemical &Electrochemical	Sodium Sulphate 20-25% solution, solids 37.5 MT/M	2160.00	333	MT/A

### PART A: To be filled by hazardous waste generators

1. Total Quantity of waste generated category wise

Consented Quantity UOM Wate Name Type of hazardous waste Quantity

35.3 Chemical sludge from waste water treatment	Chemical Sludge From Waste Water Treatment	108.00	68.29	МТА			
35.1 Exhaust Air or Gas cleaning residue	Flue Gas Cleaning Residue	1180.80	65.81	MTA			
5.1 Used or spent oil	Used/Spent Oil	6.00	1.71	MTA			
1.6 Spent catalyst and molecular sieves	Spent Catalyst	6.00	0.61	MTA			
33.1 Empty barrels/containers/liners contaminated with hazardous chemicals /wastes	Discarded containers/barrels/Liners	24.00	16.62	MTA			
5.2 Wastes or residues containing oil	Waste/Residue Containing Oil	1.00	0	MTA			
33.2 Contaminated cotton rags or other cleaning materials	Cotton Waste(Residues & wastes)	1.00	0	МТА			
2. Quantity dispatched category wise.							
Type of Waste	Quantity of waste	UOM	Dispatched to	Facility Name			
35.3 Chemical sludge from waste water treatment	68.29	MTA	Disposal Facility	Mumbai waste management Ltd.			
35.1 Exhaust Air or Gas cleaning residue	65.81	MTA	Disposal Facility	Mumbai waste management Ltd.			
5.1 Used or spent oil	1.71	MTA	Disposal Facility	Mumbai waste management Ltd.			
1.6 Spent catalyst and molecular sieves	0.61	MTA	Disposal Facility	Mumbai waste management Ltd.			
33.1 Empty barrels/containers/liners contaminated with hazardous chemicals /wastes	16.62	МТА	Disposal Facility	Mumbai waste management Ltd.			
3. Quantity Utilised in-house If any							
Type of Waste	Name of Waste	Quantity of Waste	иом				
	NA	NA	KL/Anum				
4. Quantity in storage at the end of the year							
Type of Waste	Name of Waste	Quantity of Waste	UOM				
	NA	NA	KL/Anum				
PART B: To be filled bt Treatment, storage, and disposal facility operators							

UOM

UOM

KL/Anum

KL/Anum

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

1.Total Quantity received

2. Quantity in stock at the beginning of the year

NA

NA

NA KL/Anum

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

1. O intity of waste received during the year

Taloja

1. Up mility of waste recei	ved during the year				
Waste Name/Category	Quantity of waste rec sources	eived from domestic	Quantity of	waste imported(If any)	Units
NA	NA		NA		KL/Anum
2. Or antity in stock at the	beginning of the year				
<b>Was</b> te <b>Name/Category</b> NA		<b>Quantity</b> NA		<b>UOM</b> KL/Anum	
3. Quantity of waste recyc	led or co-procesed or use	ed			
<b>Name of Waste</b> NA	Type of V	Vaste	<b>Quantity</b> NA	<i>UOM</i> KL/Anum	
4. Or intity of products dis	spatched (wherever appli	cable)			
<b>Nam</b> e of product NA	Q N.	<b>uantity</b> A	<i>UОМ</i> KL/Anum		
5. Total quantity of waste	generated				
<b>Was</b> te name/category NA	<b>q</b> N.	<b>uantity</b> A	<i>UOM</i> KL/Anum		
6. To all quantity of waste	disposed				
<b>Was</b> te name/category NA	q N.	<b>uantity</b> A	<i>UOM</i> KL/Anum		
7. Total quantity of waste	re-exported (If Applicable				
<b>Waste name/category</b> NA	q. N.	<b>uantity</b> A	<i>UOM</i> KL/Anum		
8. Quantity in storage at t	he end of the year				
<b>Waste name/category</b> NA	<b>q</b> N.	<b>uantity</b> A	<i>UOM</i> KL/Anum		
Personal Details					
Place	D	ate	Designation		

Sr. Manager-SHE/Instrument process

2019-06-26