

Galaxy Surfactants Ltd.

16.08.2022

Environment Department Room no.217, 2nd Floor, Mantralaya Annex, Mumbai 400032.

Dear Sir,

Subject: Compliance report of Environment Clearance

: SEIAA Letter No.: SEIAA-EC-0000000268 dated 04.05.2018

Please find attached half yearly compliance report from January 2022 to June 2022, in compliance of Condition of our Environment Clearance letter dated 04.05.2018.

Kindly acknowledge receipt of this letter with its enclosure.

Thanking you, Cordially yours,

For Galaxy Surfactants Limited

· Mhatz

Sr. Manager – Innovation Process

Encl: As above

CC : 1. Maharashtra Pollution Control Board

Sub Regional Office Tarapur-I, MIDC office compound Tarapur, Post: TAPS, Boisar (W), Tal.Dist. Palghar 401504

2. Ministry of Environment and Forest, Climate Change

SUB-REGIONA

MAHARASHTRA POLLUTION CONTROL BOARD

Regional Office (WCZ), Ground Floor,

East Wing, New Secretariat Building, Civil Line, Nagpur-440001

through email id: eccompliance-mh@gov.in

3. Central Pollution Control Board

Parivesh Bhavan, Opp. VMC Ward Office No.10, Subhanpura

Vadodara - 390023, Gujarat

Factory Address: Plot No.G-59,

Tarapur MIDC, Taluka Palghar, Post, Boisar-401 506

Maharashtra

Regd. Office:

C-49/2, TTC Industrial Area, Pawne,

Navi Mumbai - 400 703, India.

CIN No.: U39877MH1986PLC039877 Tel: + 91-22-65134444 / 27616666

Fax: + 91-22-27615883 / 27615886

E-mail: galaxy@galaxysurfactants.com Website: www.galaxysurfactants.com

CIN L39877MH1986PLC039877

TARAPUR, MIDC. COLONY, BOISAR. Email id galaxy@galaxysurfactants.com TALUKA & DIST. PALGHAR, PIN 401 504.

COMPLIANCE REPORT OF ENVIRONMENTAL CLEARANCE (Period: January 2022 – June 2022)

Project

: Galaxy Surfactants Ltd., Project of Manufacturing of Surfactants and Specialty Chemicals at Plot No.G-59, Tarapur MIDC, Taluka Palghar

Reference: Environment clearance vide letter no. SEIAA-EC-0000000268 dated 04.05.2018.

Products:

Sr. No.	Name of the product	Production QTY. (MT/Month)					
1	Fatty Alcohol Sulphate/Sulfosuccinate (powder/needles)- on 100% basis						
2	Fatty Alcohol Sulphate(Colour Needles)- on 100% basis	200					
3	Fatty Alcohol Sulphate (Liquid)- on 100% basis	48					
4	Active preparations including anionic, cationic, amphoteric, non ionic surfactants such as fatty alcohol sulphates/Quatternary ammonium compounds/alkanol amides/Glycinates/Amineoxides/betaines/Quarternary ammonium compounds and surfactant blends	2083					
5	Speciality chemicals such as polymeric conditioners, polyquats, preservatives, fatty acid esters	416					
6	Sunscreens	625					
7	Rec-Acetic Acid (on 100% basis)	70					
8	Rec. Methanol	15					
9	HCI Solution (Approx.30%)	175					
10	Sodium bisulfite solution/Sodium bisulfate/Sodium sulphite (Approx 30%)	250					
11	Sodium Chloride (on 100% basis)	25					

Status of compliance of the Conditions stipulated in our Environment Clearance dated 04.05.2018.

Sr.No.	Conditions	CETP. The project is a Zero Liquid		
noison YY, Month	The Environment Clearance is issued subject to condition that PP to achieve Zero Liquid Discharge; PP shall ensure that there is no increase in the effluent load to CETP.			
 00	No additional land shall be used / acquired for any activity of the project without obtaining proper permission.	No additional land acquired.		
880	PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment.	We have separate SHE department to take care of health and safety of the people working in the unit. We conduct monthly meeting monitoring health and safety of the people. Half yearly health checkup of workers is being carried out on regular basis and the records are maintained as per Factories Act. Hall yearly Health checkup completed in the		
25	Estangel 1	month of February 2022. Next Health checkup is due in Aug 2022		
IV	Proper Housekeeping programmers shall be implemented.	We are maintaining prope housekeeping within premises.		
V	In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of the operation and shall not be restarted until the desired efficiency has been achieve.	In case of failure of pollution control Equipment, the complete unit is bein shut down and resumed only after th said equipment is rectified. We assur that the same practice will be followe in future also.		
VI	A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollution from DG Set (If applicable).	Existing :- Complied Expansion:- Complied		
VII	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.	We have procured necessary material for starting Rainwater harvesting system and will be completed by 30 th November 2022.		
VIII	Arrangement shall be made that effluent and storm water does not get mixed.	Separate arrangements are made for effluent and storm water.		
IX	Periodic Monitoring of ground water shall be undertaken, and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.	The project is a Zero Liquid Discharge (ZLD) Unit. Entire trade effluent is reused by recycling through ETP with Primary, Secondary & Tertiary treatment with RO & MEE & ATFD.		

		We will not use ground water in our process.
X	Noise Level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.	Noise level maintained as per standards. The operating personnel use protective equipment like earmuff and earplug.
XI	The overall noise levels in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules 1989.	The overall noise levels in and around the plant kept well within the standards. Proper noise barriers, acoustic enclosures are provided on noise generating equipment like DG Set, blowers etc. to minimize noise.
XII	Green belt shall be developed and maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO / Agriculture Dept.	Total 370 numbers of trees and shrubs are planted around the plant periphery. Additional plantation will also be done and maintained in future and we will keep you updated about the same through subsequent reports.
XIII	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.	Adequate safety measures taken within plant boundary. Leak detection devices installed at strategic places.
XIV	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.	We have separate SHE department to take care of health and safety of the people working in the unit. We conduct monthly meeting monitoring health and safety of the people. Half yearly health checkup of workers are done on regular basis and the records are maintained as per Factories Act. Half yearly Health checkup completed in the month February 2022. Next Health checkup is due in Aug 2022
XV	The Company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	Fire prevention and life safety measures are installed in the premises. Jumpers and sprinklers installedComplied.
XVI	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from MPCB shall be obtained for collections / treatment / storage / disposal of hazardous waste.	We have complied with the rules and regulations with regard to handling and disposal of Hazardous Wastes in accordance with the rules. MPCB has authorized us for disposal of Hazardous Waste to authorized vendors. We have obtained membership of Mumbai Waste Management Limited (MWML)

per standards use prosestive	malestation as par Note level maintained as maintained as same in the high noise. The operating personnel	We maintain the record for hazardous
to complie.	protective equipment like earmort is protected. anti-securit the plant. The overall noise levels.	waste generation & disposal in Form 3 and submit the Annual return in Form 4 to MPCB.
XVII	Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes / improvements required, if any, in the on-site management plan shall be ensured.	On-site emergency management plan prepared. Regular mock drills are carried out.
XVIII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Environment management cell is set up.
XIX	Separate funds shall be allocated for implementation of environmental protection measures / EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year wise expenditure should reported to the MPCB and this department.	case of an accident, leak also be installed an arm
XX	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at website at http://ec.maharashtra.gov.in .	Complied.
XXI	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard and soft copies to the MPCB and this department on 1 st June and 1 st December of each calendar year.	
XXII	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from	Noted and will be complied whenever suggestions are received. EC copy published on website of the
o qi kradma ment I mem	whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	Company.
XXIII	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional	Status of compliance of the stipulated EC conditions, including results of monitored data is being uploaded on our website on regular basis.

	*			
	Office of MoEF, the respective zonal office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO ₂ , NO _x (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	The Criteria Pollutant Levels are displayed on the main gate of the Company. Please refer enclosed Annexure A for latest Stack Emission reports.		
XXIV	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC Conditions including results of monitored data (both in hard copies as well as by email) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.			
XXV	The environmental statement for each financial year ending 31st March in Form — V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the Company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by email.	Environment statement for the year 2020-2021 submitted online with the MPCB website on 28.9.2021. Copy of Environment statement will be displayed on the Company website along with status of EC Conditions and will also be sent to Regional Officers of MoEF by email.		

For Galaxy Surfactants Limited

Dilip Mhatre

Sr. Manager – Innovation Process

SIX MONTHLY COMPLIANCE REPORT PART I: DATA SHEET

(Period: January 2022- June 2022)

Project

: Galaxy Surfactants Ltd., Project of Manufacturing of Surfactants and Specialty Chemicals at Plot No.G-59, Tarapur MIDC, Taluka Palghar

Reference: Environment clearance vide letter no.SEIAA-EC-0000000268 dated 04.05.2018.

Sr.No.	Particulars	Reply/Compliance			
1	Project Type: River- valley/Mining/Industry/Thermal/Nuclear/other (specify)	Industry			
2	Name of the project	Expansion project			
3	Clearance Letter(S)/OM No. and date	Environment clearance vide letter no.SEIAA-EC-0000000268 dated 04.05.2018			
4	Location				
	a. District(s)	Palghar			
	b. State(s)	Maharashtra			
	c. Latitude/Longitude	Latitude 19.7913 & Longitude 72.7363			
5	Address for correspondence	n leinemnotivne			
06.2022 2.06.202	a. Address of the Concerned Project Chief Engineer (With Pin Code & Telephone/Telex/Fax Numbers)				
6	Salient Features	on to autata off. u			
	a. of the project	Expansion for new products			
	b. of the environmental management plans	ZLD ETP with Primary, Secondary & Tertiary treatment with RO & MEE & ATFD			
7	Breakup of the project area	ato te-avitare entr			
	a. Other	 Amenity Block - 388.22 SQ.M. Dock Leveler - 24.62 SQ.M. Drum Shed - 162.45 SQ.M. Drum Yard & Scrap Yard - 100.0 SQ.M. ETP - 1109.01 SQ.M. FO Tank - 47.50 SQ.M. Plant Building - 5842.46 SQ.M. 			
B	lay if the project is yet. Project under constructs	 Pump Room - 66.31 SQ.M. Unloading Shed - 163.16 SQ.M. Utility Building - 716.78 SQ.M. 			

		PART I: DATA SKERT odu Jamusky 2022—Jums 2022)	Total Proposed Area – 8620.51 SQ.M.
V	8	Breakup of the project affected population with enumeration of those losing houses/dwelling units only agricultural land only Both dwelling units & agricultural land and landless labourers/artisans. a. SC, ST / Adivasis b. Others	N.A. as expansion is within the MIDC allotted plot.
	9	Financial Details	Sr.No. Purtin
		 a. Project cost as originally planned and subsequent revised estimates and the year of price reference 	Rs.99.11 Crores
teiter banch	abo	b. Allocation made for environmental management plans with item wise and year wise break up.	Company has spent Rs.10,95,80,887/- towards procurement & installation of all the ETP, MEE+ATFD, RO, Sludge Dryer, Chimney and scrubber system as on 30.06.2022
		c. Benefit cost ratio / Internal Rate of Return and the year of assessment	New Project
ERE	Wild Vo.	d. Whether c. includes the cost of environmental management as shown in the above	New Project
,0000	t No.1, I	b) Actual expenditure incurred on the project so far	Rs.85.56 Crores as on 30.06.2022
	:808	c) Actual expenditure incurred on the environmental management plans so far	Rs10,95,80,887/- as on 30.06.2022
	10	Forest land requirement	
	etc	The status of approval for diversion of forest land for non-forestry use	N.A.
A 100	Sucond	b. The status of clearing felling	N.A.
X 48	8 OF	c. The status of compensatory afforestation, if any	N.A.
	11	The status of clear felling in non-forest areas (such as submergence area or reservoir, approach roads), if any with quantitative information required.	N.A.
0.001	12	Status of construction (Actual &/or Planned)	
	34.0	a. Date of commencement (Actual &/or Planned)	15.01.2019
2.0		b. Date of Completion (Actual &/or Planned)	23.02.2022
141.0	13	Reason for the delay if the project is yet to start	Project under construction
	14	Date of site visits	

	 a. The dates on which the project was monitored by the Regional Office on the previous occasions, if any. 	Project was visited and monitored by the Field Officer, MPCB, Tarapur-I on 19.04.2022.
	 Date of site visit for this monitoring report 	N.A.
15	Details of correspondence with project authorities for obtaining action plans/information on status of compliance to safeguards other than the routine letters for logistic support for site visits).	

For Galaxy Surfactants Limited

Dilip Mhatre

Sr. Manager – Innovation Process

Annexuse A (collectively)



Sadekar Enviro Engineers Pvt. Ltd.

Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ②: (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mail: prs@sadekarenviro.com / psadekar5@gmail.com

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	ANALYSI	S TEST REPORT					
Report No.	SEETL220001778	Report Date		01/06/2022	WATER TO THE TOTAL OF THE TOTAL		
Name of Client M/s. Galaxy Surfactants Limited							
Address of Client	Plot No. G-59, MIDC Tarapur, Boisar Tal. & Dist. Palghar, Pin: 401506, Maharashtra.						
Order / Reference	SEETL/GSL-G59/04/2022/						
Date Of sampling	25/05/2022	Sample Receipt Da	ate	26/05/2022			
Analysis Started on	26/05/2022	Analysis Complete		01/06/2022			
ULR No.	TC-951622000001424F			1			
Sample Collected By	SEETL Representative	Sampling SOP No.		SEETL/LD/SOP/AA-32			
Environmental Condition of La	b	Temperature(°C)	25.2	Humidity (%)	56		
	AMBIEN'	T AIR STATION			1		
Location of H.V.S.	Near Main Gate						
Lateral Distance	5.0 Meter from Main Ga	ate					
Receptor Distance	1.5 Meters From Ground	d Level					
Ambient Temperature (°C)	39	Humidity (%)		69			
Wind Speed (km/hr)	09	Wind Direction (d	eg ⁰)	WSW,285			
Instruments Used .	R.D.S.(APM- 450), F.P.S.	(APM - 550) & G.P.S	.(APM -	-411)			
	POLLUTION	AL PARAMETERS					

rc	LLU	110	IAHL	PAN	AINIE I	ENS
					21.0	

		JELO HONAL FA	JIVAIAIT I TIVO			
Parameters	Result	Units	NAAQS Limits	Method		
PM ₁₀	75	μg/m³	100.00	IS 5182(Part 23)2006RA: 2017		
PM _{2.5}	42	μg/m³	60.00	EPA Quality assurance guidance document 2.12, based on CPCB- 2011		
SO ₂	32	μg/m³	80.00	IS 5182(Part 2): 2001 RA: 2017		
NO ₂	36	μg/m³	80.00	IS 5182 (Part 6): 2006 RA: 2017		
Ammonia (NH ₃)	< 20	μg/m³	400.00	CPCB Guidelines For Measurement Of Ambient Air Pollutants Volume-1,2011		
СО	1.52	mg/m³	04.00	IS 5182 (Part 10): 1999 RA 2019		
Lead as Pb	<0.10	μg/m³	01.00	EPA compendium method IO 3.5: 2012		
Benzene (C ₆ H ₆)	<4	μg/m³	5.00	IS 5182 (Part 11) :2006 RA 2017		
Arsenic(As)	<5	ng/m³	6.00	EPA compendium method IO 3.5: 2012		
Nickel(Ni)	<5	ng/m³	20.00	EPA compendium method IO 3.5: 2012		
Ozone (O ₃)	23	μg/m³	180.00	IS 5182 (Part 9): 1974 RA: 2019		
Benzo(a)Pyrene	<0.1	ng/m³	1.00	IS 5182 (Part 12): 2004 RA: 2019		

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

- 2) The above results relate only to the item tested.
- 3) PM_{10} -Particulate Matter of size < 10 μ m.
- 4) $PM_{2.5}$ Particulate Matter of size < 2.5 μ m.
- 5) NAAQS-National Ambient Air Quality Standards.



Authorized Signatory Trupti Mayekar

Format No. SEETL/LD/F-72

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LABORATORY : B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403 101.

Goa State, India. (2): (0832) 2411322 / 23 • E-mail: starlabgoa@rediffmail.com • CIN No. U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ②: (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mail: prs@sadekarenviro.com / psadekar5@gmail.com

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	Al	NALYSIS '	TEST REPORT				
Report No.	SEETL220001779	9	Report Date		01/06/2022		
Name of Client	M/s. Galaxy Surfactants Limited						
Address of Client	Plot No. G-59, MIDC Tarapur, Boisar Tal. & Dist. Palghar, Pin: 401506, Maharashtra.						
Order / Reference			/111 Dated :20/04/				
Date Of sampling	25/05/2022		Sample Receipt D		26/05/2022		
Analysis Started on	26/05/2022		Analysis Complete	ed On	01/06/2022		
ULR No.	TC-95162200000)1425F					
Sample Collected By	SEETL Representative Sampling SOP No. SEETL/LD/SOP/AA-3:					/AA-32	
Environmental Condition of Lab			Temperature(°C)	25.2	Humidity (%)	56	
	A	MBIENT	AIR STATION				
Location of H.V.S.	Near FO Tank						
Lateral Distance	5.0 Meter from	FO Tank					
Receptor Distance	1.5 Meters From	Ground	Level	3512100			
Ambient Temperature (°C)	39		Humidity (%)		69		
Wind Speed (km/hr)	09		Wind Direction (d	eg ⁰)	WSW,285		
Instruments Used .	R.D.S.(APM- 450)), F.P.S.(A	PM - 550) & G.P.S	.(APM -	- 411)		
	POLI	LUTIONA	L PARAMETERS				
Parameters	Result	Units	NAAQS Limits		Meth	od	
PM ₁₀	72	μg/m³	100.00	IS 518	2(Part 23)2006R	A: 2017	
				FPA O	uality assurance	guidance document	

Result	Units	Limits	Method
72	μg/m³	100.00	IS 5182(Part 23)2006RA: 2017
39	μg/m³	60.00	EPA Quality assurance guidance document 2.12, based on CPCB- 2011
30	μg/m³	80.00	IS 5182(Part 2): 2001 RA: 2017
34	μg/m³	80.00	IS 5182 (Part 6): 2006 RA: 2017
< 20	μg/m³	400.00	CPCB Guidelines For Measurement Of Ambient Air Pollutants Volume-I ,2011
1.41	mg/m³	04.00	IS 5182 (Part 10): 1999 RA 2019
<0.10	μg/m³	01.00	EPA compendium method IO 3.5: 2012
<4	μg/m³	5.00	IS 5182 (Part 11) :2006 RA 2017
<5	ng/m³	6.00	EPA compendium method IO 3.5: 2012
<5	ng/m³	20.00	EPA compendium method IO 3.5: 2012
21	μg/m³	180.00	IS 5182 (Part 9): 1974 RA: 2019
<0.1	ng/m³	1.00	IS 5182 (Part 12): 2004 RA: 2019
	72 39 30 34 <20 1.41 <0.10 <4 <5 <5 <21	72 μg/m³ 39 μg/m³ 30 μg/m³ 34 μg/m³ <20 μg/m³ 1.41 mg/m³ <0.10 μg/m³ <4 μg/m³ <5 ng/m³ <5 ng/m³ 21 μg/m³	Limits 72 μg/m³ 100.00 39 μg/m³ 60.00 30 μg/m³ 80.00 34 μg/m³ 80.00 <20 μg/m³ 400.00 <20 μg/m³ 04.00 <0.10 μg/m³ 01.00 <4 μg/m³ 5.00 <5 ng/m³ 6.00 <5 ng/m³ 20.00 <21 μg/m³ 180.00

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

- 2) The above results relate only to the item tested.
- 3) PM_{10} -Particulate Matter of size < 10 μ m.
- 4) PM_{2.5} Particulate Matter of size < 2.5 μm.
- 5) NAAQS-National Ambient Air Quality Standards.



Authorized Signatory Trupti Mayekar

Format No. SEETL/LD/F-72

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LABORATORY: B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403 101.
Goa State, India. (2): (0832) 2411322 / 23 • E-mail: starlabgoa@rediffmail.com • CIN No. U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ②: (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ● E-mail: prs@sadekarenviro.com / psadekar5@gmail.com

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	ANALYSIS	S TEST REPORT				
Report No.	SEETL220001780	Report Date		01/06/2022		
Name of Client	M/s. Galaxy Surfactants	s Limited			MANUS ASSUROCOMAIN ESCOS SINCA	
Address of Client	Plot No. G-59, MIDC Tar	rapur, Boisar Tal. & Di	st. Palg	har, Pin: 401506	, Maharashtra.	
Order / Reference	SEETL/GSL-G59/04/202	.2/111 Dated :20/04/	2022 (1	Vlail Confirmation	n 10/05/2022)	
Date Of sampling	25/05/2022	022 Sample Receipt Date 26/05/2022				
Analysis Started on	26/05/2022	Analysis Complete	ed On	01/06/2022		
ULR No.	TC-951622000001426F					
Sample Collected By	SEETL Representative	Sampling SOP No.		SEETL/LD/SOP/AA-32		
Environmental Condition of Lab		Temperature(°C)	25.2	Humidity (%)	56	
	AMBIEN"	T AIR STATION				
Location of H.V.S.	Utility area in between	ETP Area				
Lateral Distance	5.0 Meter from Utility a	rea in between ETP A	rea			
Receptor Distance	1.5 Meters From Ground	d Level				
Ambient Temperature (°C)	39	Humidity (%)		69		
Wind Speed (km/hr)	09	09 Wind Direction (deg ⁰)		WSW,285		
Instruments Used	R.D.S.(APM- 450), F.P.S.	.(APM - 550) & G.P.S	.(APM -	- 411)		
	POLLUTION	NAL PARAMETERS		100000		
		BLAACC				

	F	JELU HUNAL PA	AUMIAILIFUS	
Parameters	Result	Units	NAAQS Limits	Method
PM ₁₀	70	μg/m³	100.00	IS 5182(Part 23)2006RA: 2017
PM _{2.5}	35	μg/m³	60.00	EPA Quality assurance guidance document 2.12, based on CPCB- 2011
SO ₂	29	μg/m³	80.00	IS 5182(Part 2): 2001 RA: 2017
NO ₂	32	μg/m³	80.00	IS 5182 (Part 6): 2006 RA: 2017
Ammonia (NH ₃)	< 20	μg/m³	400.00	CPCB Guidelines For Measurement Of Ambient Air Pollutants Volume-I ,2011
CO	1.25	mg/m³	04.00	IS 5182 (Part 10): 1999 RA 2019
Lead as Pb	<0.10	μg/m³	01.00	EPA compendium method IO 3.5: 2012
Benzene (C ₆ H ₆)	<4	μg/m³	5.00	IS 5182 (Part 11) :2006 RA 2017
Arsenic(As)	<5	ng/m³	6.00	EPA compendium method IO 3.5: 2012
Nickel(Ni)	<5	ng/m³	20.00	EPA compendium method IO 3.5: 2012
Ozone (O ₃)	19	μg/m³	180.00	IS 5182 (Part 9): 1974 RA: 2019
Benzo(a)Pyrene	<0.1	ng/m³	1.00	IS 5182 (Part 12): 2004 RA: 2019

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

- 2) The above results relate only to the item tested.
- 3) PM_{10} -Particulate Matter of size < 10 μ m.
- 4) $PM_{2.5}$ Particulate Matter of size < 2.5 μ m.
- 5) NAAQS-National Ambient Air Quality Standards.



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LABORATORY

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ANALYSIS TEST REPORT

Report No.	SEETL220002090	090 Report Date						
Name of Client	M/s. Galaxy Surfactants	M/s. Galaxy Surfactants Limited						
Address of Client	Plot No. G-59, MIDC Tara	Plot No. G-59, MIDC Tarapur, Boisar Tal. & Dist. Palghar, Pin: 401506, Maharashtra.						
Order / Reference		SEETL/GSL-G59/04/2022/111 Dated :20/04/2022 (Mail Confirmation 10/05/2022)						
Date Of sampling	30/06/2022	Sample Receipt D	30/06/2022					
Analysis Started on	01/07/2022	Analysis Complete	04/07/2022					
ULR No.	TC-951622000001678F							
Sample Collected By	SEETL Representative	SEETL Representative Sampling SOP No SEETL/LD/SOP/AA						
Environmental Condition of Lab		Temperature(°C)	25.2	Humidity (%)	49			
•	DETAI	LS OF STACK	I					
Attached To	HAG				***************************************			

HAG	
Round	
450	
25 Mtr.	
149.00	
3.86	10-70-15
2209.92	
Natural Gas	
	Round 450 25 Mtr. 149.00 3.86 2209.92

POLLUTIONAL PARAMETERS

Parameters	Result	Units	MPCB Limit	Method
TPM	<10.00	mg/Nm³	150.00	IS 11255 (Part 1):1985 RA. 2019
SO ₂	BDL	Kg/Day	-	IS 11255 (Part 2):1985 RA. 2019
`NO ₂	22	mg/Nm³	-	IS 11255 (Part 7):2005 RA. 2017

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.

3) BDL- Below Detection Limit (< 3 mg/Nm³)

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		ANALYSIS	S TEST REPORT	**		
Report No.	SEETL22000209	90	Report Date		04/07/2022	
Name of Client	M/s. Galaxy Sur	M/s. Galaxy Surfactants Limited				
Address of Client	Plot No. G-59, N	Plot No. G-59, MIDC Tarapur, Boisar Tal. & Dist. Palghar, Pin: 401506, Maharashtra				
Order / Reference	SEETL/GSL-G59,	/04/2022	/111 Dated :20/04/202	22 (Mail	Confirmation 10	/05/2022)
Date Of sampling	30/06/2022		Sample Receipt Da	ate	30/06/2022	
Analysis Started on	01/07/2022		Analysis Complete	ed On	04/07/2022	
ULR No.	-					
Sample Collected By	SEETL Representative		Sampling SOP No.		SEETL/LD/SOP	/AA-32
Environmental Condition of	Lab		Temperature(°C)	25.2	Humidity (%)	49
		DETAIL	LS OF STACK			
Attached To •	HAG					
Shape	Round	1				
Diameter (mm) .	450					
Height From Ġround Level (1	Mtr) 25 Mti	r.				
Temperature (°C) 149.00		0				
Velocity of Flue Gases (m/se						
Volume of Flue Gases (m³/ho	our) 2209.9	92				
Type of Fuel	Natura	al Gas				*

POLLUTIONAL PARAMETERS

Parameters	Result	Units	Method
O ₂	9.7	%	EPA Method-3A 1997
CO ₂	10.1	%	EPA Method-3A 1997

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.

Authorized Signatory Nilesh Naik

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ANALYSIS TEST REPORT

Report No.	SEETL220002091	Report Date		04/07/2022			
Name of Client	M/s. Galaxy Surfacta	M/s. Galaxy Surfactants Limited					
Address of Client		Plot No. G-59, MIDC Tarapur, Boisar Tal. & Dist. Palghar, Pin: 401506, Maharashtra					
Order / Reference	SEETL/GSL-G59/04/2	SEETL/GSL-G59/04/2022/111 Dated :20/04/2022 (Mail Confirmation 10/05/2022)					
Date Of sampling	30/06/2022	Sample Receipt D		30/06/2022	00/ 2022/		
Analysis Started on	01/07/2022	Analysis Complet		04/07/2022			
ULR No.	TC-951622000001679F						
Sample Collected By	SEETL Representative	Sampling SOP No	Sampling SOP No.		'AA-32		
Environmental Condition o	Environmental Condition of Lab		25.2	Humidity (%)	49		
	DI	TAILS OF STACK					
Attached To	DG 1000 KV						
Shape	Round						
Diameter (mm) 200							
Height From Ground Level (Mtr) 6.0 Mtr. Above		ove the roof	the roof				
Temperature (°C) 165.00			*				
Velocity of Flue Gases (m/s	ec) 11.91						

POLLUTIONAL PARAMETERS

Parameters	Result	Units	MPCB Limit	Method
TPM	47	mg/Nm³	150.00	IS 11255 (Part 1):1985 RA. 2019
SO₂	5.1	Kg/Day	-	IS 11255 (Part 2):1985 RA. 2019
NO ₂	9.8	mg/Nm ³	-	IS 11255 (Part 7):2005 RA. 2017

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

1347.06

HSD

2) The above results relate only to the item tested.



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Format No. SEETL/LD/F-72

Volume of Flue Gases (m³/hour)

Type of Fuel

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ANALYSIS	TEST	REPORT
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Report No.	SEETL	220002091	Report Date		04/07/2022		
Name of Client	M/s. 0	Galaxy Surfactants			13727-3-2		
Address of Client	Plot N	o. G-59, MIDC Tara	apur, Boisar Tal. & Dist	Palghar	Pin: 401506, Ma	harashtr	
Order / Reference		SEETL/GSL-G59/04/2022/111 Dated :20/04/2022 (Mail Confirmation 10/05/2022					
Date Of sampling		/2022	Sample Receipt Da			•	
Analysis Started on	01/07	/2022	Analysis Complete		04/07/2022		
ULR No.	_						
Sample Collected By	SEETL Representative		Sampling SOP No.		SEETL/LD/SOP/AA-32		
Environmental Condition of Lab		Temperature(°C)	25.2	Humidity (%)	49		
		DETAI	LS OF STACK			-	
Attached To .		DG 1000 KVA	*				
Shape		Round					
Diameter (mm)		200					
Height From Ground Level	(Mtr)	6.0 Mtr. Above	the roof				
Temperature (°C) 165.00							
Velocity of Flue Gases (m/sec) 11.91							
Volume of Flue Gases (m ³ /	nour)	1347.06					
Type of Fuel		HSD					

POLLUTIONAL PARAMETERS

Parameters	Result	Units	Method
O ₂	9.1	%	. EPA Method-3A 1997
CO ₂	11.8	%	EPA Method-3A 1997

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.



Authorized Signatory Nilesh Naik

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ANALYSIS TEST REPORT

Report No.	SEETL220002092	Report Date		04/07/2022		
Name of Client	M/s. Galaxy Surfactant	M/s. Galaxy Surfactants Limited				
Address of Client	Plot No. G-59, MIDC Ta	rapur, Boisar Tal. & Dist.	Palghar	, Pin: 401506, Ma	harashtra.	
Order / Reference	SEETL/GSL-G59/04/202	22/111 Dated :20/04/20	22 (Máil	Confirmation 10,	(05/2022)	
Date Of sampling	30/06/2022	Sample Receipt D	Sample Receipt Date			
Analysis Started on	01/07/2022	Analysis Complete	Analysis Completed On			
ULR No.	TC-951622000001680F					
Sample Collected By	SEETL Representative	Sampling SOP No.		SEETL/LD/SOP/	'AA-32	
Environmental Condition of	of Lab	Temperature(°C)	25.2	Humidity (%)	49	
	DETA	AILS OF STACK	la constant			
Attached To	Needle Plant	Blower				
Shape	Round					
Diamatau (mana)	150		EL 55W - 58ER.			

Attached To	Needle Plant Blower
Shape	Round
Diameter (mm)	150
Height From Ground Level (Mtr)	15 Mtr.
Temperature (°C)	35.00
Velocity of Flue Gases (m/sec)	3.97
Volume of Flue Gases (m³/hour)	252.86
Type of Fuel	Electricity

POLLUTIONAL PARAMETERS

Parameters	Result	Units	MPCB Limit	Method
TPM	39	mg/Nm³	150.00	IS 11255 (Part 1):1985 RA. 2019
SO ₂	ND	Kg/Day	-	IS 11255 (Part 2):1985 RA. 2019
NO ₂	ND	mg/Nm³	-	IS 11255 (Part 7):2005 RA. 2017

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.

3) ND:- Not Detected.

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ANALYSIS TEST REPORT

Report No.	SEETL2200	02092	Report Date		04/07/2022	
Name of Client	M/s. Galax	M/s. Galaxy Surfactants Limited				
Address of Client	Plot No. G-	Plot No. G-59, MIDC Tarapur, Boisar Tal. & Dist. Palghar, Pin: 401506, Maharashtra.				
Order / Reference	SEETL/GSL	-G59/04/2022	/111 Dated :20/04/202	22 (Mail	Confirmation 10/	05/2022)
Date Of sampling	30/06/202	2	Sample Receipt Da	ate	30/06/2022	
Analysis Started on	01/07/202	2	Analysis Complete	ed On	04/07/2022	
ULR No.	-					
Sample Collected By	SEETL Representative		Sampling SOP No.		SEETL/LD/SOP/AA-32	
Environmental Condition of Lab		Temperature(°C)	25.2	Humidity (%)	49	
		DETAIL	LS OF STACK			
Attached To	1	Veedle Plant Bl	ower			
Shape	F	Round				
Diameter (mm)	1	150				
Height From Ground Level						
Temperature (°C)		35.00				
Velocity of Flue Gases (m/s	sec) 3	3.97				
Volume of Flue Gases (m ³ /		r) 252.86				
Type of Fuel		Electricity				

POLLUTIONAL PARAMETERS

Parameters	Result	Units	Method
	. ND	%	EPA Method-3A 1997
CO ₂	ND	%	EPA Method-3A 1997

- NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.
 - 2) The above results relate only to the item tested.

3) ND:- Not Detected.



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TC-9516

ANALYSIS TEST REPORT

Report No.	SEETL220002093		Report Date		04/07/2022	
Name of Client	M/s. 0	Galaxy Surfactants I	Limited			
Address of Client	Plot No	o. G-59, MIDC Tara	our, Boisar Tal. & Dist.	Palghar,	Pin : 401506. Ma	aharashtra.
Order / Reference	SEETL/	GSL-G59/04/2022	/111 Dated :20/04/20	22 (Mail	Confirmation 10	/05/2022)
Date Of sampling	30/06/	2022	Sample Receipt D		30/06/2022	
Analysis Started on	01/07/	2022	Analysis Complete	ed On	04/07/2022	
ULR No.	TC-951	TC-951622000001681F				
Sample Collected By	SEETL Representative		Sampling SOP No.		SEETL/LD/SOP/AA-32	
Environmental Condition of Lab			Temperature(°C)	25.2-	Humidity (%)	49
		DETAIL	S OF STACK			
Attached To		SDP Plant Blowe	er			
Shape		Round				
Diameter (mm)		150		West Warden Street To	···	
Height From Ground Level	Mtr)	15 Mtr.				
Temperature (°C)		38.00		•		
Velocity of Flue Gases (m/s	ec)	4.89		-191	~	
Volume of Flue Gases (m³/l	our)	311.05				
Type of Fuel		Electricity				

POLLUTIONAL PARAMETERS

Parameters	Result	Units	MPCB Limit	Method
TPM	40	mg/Nm ³	150.00	IS 11255 (Part 1):1985 RA. 2019
SO ₂	ND	Kg/Day	-	IS 11255 (Part 2):1985 RA. 2019
NO ₂	ND	mg/Nm³	-	IS 11255 (Part 7):2005 RA. 2017

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.

3) ND:- Not Detected.



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ANALYSIS TEST REPORT

Report No.	SEETL22	0002093	Report Date		04/07/2022	
Name of Client	M/s. Ga	M/s. Galaxy Surfactants Limited				
Address of Client	Plot No.	G-59, MIDC Tara	pur, Boisar Tal. & Dist.	Palghar,	Pin: 401506, Ma	harashtra
Order / Reference			/111 Dated :20/04/20:			
Date Of sampling	30/06/20		Sample Receipt D	with the same of t	30/06/2022	
Analysis Started on	01/07/20	022	Analysis Complete	ed On -	04/07/2022	
ULR No.	-					
Sample Collected By	SEETL Re	presentative	Sampling SOP No.		SEETL/LD/SOP	/AA-32
Environmental Condition of Lab			Temperature(°C)	25.2	Humidity (%)	49
		DETAIL	LS OF STACK	I		
Attached To		SDP Plant Blow	er	***************************************		
Shape		Round		- 4		
Diameter (mm)		150				
Height From Ground Level	(Mtr)	15 Mtr.				
Temperature (°C)		38.00				
Velocity of Flue Gases (m/s	ec)	4.89				
Volume of Flue Gases (m³/l	hour)	311.05				
Type of Fuel		Electricity			***************************************	

POLLUTIONAL PARAMETERS

Parameters	Result	Units	Method
O ₂	ND	%	EPA Method-3A 1997
CO ₂	ND	%	EPA Method-3A 1997

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.

3) ND:- Not Detected.



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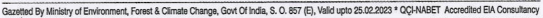
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ANALYSIS TEST REPORT

Report No.	SEETL220002094	Report Date	04/07/2022
Name of Client	M/s. Galaxy Surfactants	Limited	•
Address of Client	Plot No. G-59, MIDC Tara	pur, Boisar Tal. & Dist. Palgha	r, Pin : 401506, Maharasht
Order / Reference	SEETL/GSL-G59/04/2022	/111 Dated :20/04/2022 (Ma	ail Confirmation 10/05/202
Date Of sampling	30/06/2022	Sample Receipt Date 30/06/2022	
Analysis Started on	01/07/2022	Analysis Completed On	04/07/2022
ULR No.	TC-951622000001682F		
Sample Collected By	SEETL Representative	Sampling SOP No.	SEETL/LD/SOP/AA-32
Environmental Condition of	of Lab	Temperature(°C) 25.2	Humidity (%) 49
	DETAIL	IS OF STACK	

DETAILS OF STACK

Attached To	Spray Dryer (Powder Blower SDP Chimney)		
Shape	Round		
Diameter (mm)	520		
Height From Ground Level (Mtr)	25 Mtr.		
Temperature (°C)	94.00		
Velocity of Flue Gases (m/sec)	2.60		
Volume of Flue Gases (m³/hour)	1989.64		
Type of Fuel	Electricity		

POLLUTIONAL PARAMETERS

Parameters	Result	Units	MPCB Limit	Method
TPM	49	mg/Nm³	150.00	IS 11255 (Part 1):1985 RA. 2019
. SO ₂	ND	Kg/Day	-	IS 11255 (Part 2):1985 RA. 2019
NO ₂	ND	mg/Nm³	-	IS 11255 (Part 7):2005 RA. 2017

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

- 2) The above results relate only to the item tested.
- 4) ND- Not Detected.

Authorized Signatory Trupti Mayekar

Format No. SEETL/LD/F-72

BRANCH OFF. : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ② : (0832) 2437048 / 2437164 E-mail : sadekarenviro@rediffmail.com ● Website : www.sadekarenviro.com

LABORATORY

: B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403 101. Goa State, India. €: (0832) 2411322 / 23 • E-mail : stariabgoa@rediffmail.com • CIN No. U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ② : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ● E-mail : prs@sadekarenviro.com / psadekar5@gmail.com

Gazetted By Ministry of Environment, Forest & Climate Change, Govt Of India, S. O. 857 (E), Valid upto 25.02.2023 * QCI-NABET Accredited EIA Co.

SAV

ANALYSIS	TEST REPORT	г
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Report No.	SEETL2	20002094	Report Date		Tarra-	
Name of Client		alaxy Surfactants	limited		04/07/2022	
Address of Client	Plot No	G-50 MIDCT-	Limited			
Order / Reference	SEET! /	CSI CEO/Or/Door	pur, Boisar Tal. & Dist. Pal	lghar,	Pin: 401506, Ma	harasht
Date Of sampling		031/04/2022	/111 Dated :20/04/2022	(Mail	Confirmation 10	/05/202
Analysis Started on			Sample Receipt Date	2	30/06/2022	
ULR No.	01/07/	2022	Analysis Completed (On	04/07/2022	
Sample Collected By						
	SEETL Representative		Sampling SOP No.		SEETL/LD/SOP/AA-32	
Environmental Condition o	f Lab ·			5.2		
• •		DETAIL	S OF STACK		Humidity (%)	49
Attached To	200-200-200-200-200-200-200-200-200-200	Spray Dryer (Por	wder Blower SDP Chimney		*	
Shape · ·	nape · · Round		wder blower SDP Chimney	y)		
Diameter (mm) 520						
leight From Ground Level ((Mtr)	25 Mtr.				
emperature (°C)		94.00				
1-1 1 5-1		37.00				

POLLUTIONAL PARAMETERS

Parameters		r 	-
- drameters	Result	Units	Method
O ₂	ND	%	
CO ₂	ND	0/	EPA Method-3A 1997
		70	EPA Method-3A 1997

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2.60

1989.64

Electricity

2) The above results relate only to the item tested.

4) ND- Not Detected.

Velocity of Flue Gases (m/sec)

Type of Fuel

Volume of Flue Gases (m³/hour)

Authorized Signatory Nilesh Naik

Format No. SEETL/LD/F-72

BRANCH OFF. : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ②: (0832) 2437048 / 2437164 E-mail: sadekarenviro@rediffmail.com • Website: www.sadekarenviro.com

LABORATORY

: B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403 101. Goa State, India. ©: (0832) 2411322 / 23 • E-mail: starlabgoa@rediffmail.com • CIN No. U45209MH1998PTC-116379



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]

Unique Application Number:

Submitted On:

MPCB-HW_ANNUAL_RETURN-0000029099

25-06-2022

Submitted for Year:

April 2021 to March 2022

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

GALAXY SURFACTANTS LTD

PLOT NO.G-59, TARAPUR MIDC, BOISAR

1b. Authorization Number

Date of issue

Date of validity of consent

MPCB/16/09171/ROT/TR-1/83/12

Jul 15, 2016

Apr 30, 2021

2. Name of the authorised person

MR. SESHA SAMBA MURTY

Full address of authorised person

PLOT NO.G-59, TARAPUR MIDC, BOISAR

Telephone

Fax

9867613368

NA

Seshu@galaxysurfactants.com

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

Product Type *	Product Name *	Consented Quantity	Actual Quantity	UOM
Chemical ,Petrochemical &Electrochemical	FATTY ALCOHOL SULPHATES (POWDER/NEEDLES)	1200.0000	469.38	MT/A
Chemical ,Petrochemical &Electrochemical	FATTY ALCOHOL SULPHATES (COLOR NEEDLES)	2400.0000	1027.63	MT/A
Chemical ,Petrochemical &Electrochemical	FATTY ALCOHOL SULPHATES (LIQUID)	576.0000	434.96	MT/A

PART A: To be filled by hazardous waste generators

1. Total Quantity of waste generated category wise

Type of hazardous waste	Wate Name	Consented Quantity	Quantity	ИОМ
5.1 Used or spent oil	Spent Oil	1.500	0.300	MTA
35.1 Exhaust Air or Gas cleaning residue	Flue Gas Residue	0.400	0.350	MTA
35.3 Chemical sludge from waste water treatment	ETP Sludge	2.000	1.09	MTA
2. Quantity dispatched category wise.				
Type of Waste	Quantity of waste	UOM	Dispatched to	Facility Name
5.1 Used or spent oil	0.300	MTA	Disposal Facility	MWML
35.1 Exhaust Air or Gas cleaning residue	0.350	MTA	Disposal Facility	MWML
35.3 Chemical sludge from waste water treatment	1.09	MTA	Disposal Facility	MWML
3. Quantity Utilised in-house,If any				
Type of Waste	Name of Waste	Quantity of Waste	UOM	

0

KL/Anum

NA

Type of Waste

Name of Waste

Quantity of Waste

0

UOM KL/Anum

Units

KL/Anum

PART B: To be filled bt Treatment, storage, and disposal facility operators

NA

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

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

8. Quantity in storage at the end of the year

Waste name/category

1. Quantity of waste recei	ved during the ye	ar			
Waste Name/Category	Country Name	State Name	Quantity of wa		Quantity of waste imported(If any)
NA	India	Other	NA		NA
2. Quantity in stock at the	beginning of the	year		*	
Waste Name/Category NA			Quantity NA		OM L/Anum
3. Quantity of waste recyc	cled or co-procese	d or used			
Name of Waste NA	<i>Ty</i> NA	pe of Waste		Quantity NA	UOM KL/Anum
4. Quantity of products di	spatched (whereve	er applicable)			
Name of product NA		Quanti NA	ty	UOM KL/Anum	
5. Total quantity of waste	generated				
Waste name/category NA		quanti NA	ty	UOM KL/Anum	
6. Total quantity of waste	disposed				
Waste name/category		quanti	ty	UOM	
NA		NA		KL/Anum	
7. Total quantity of waste	re-exported (If Ap	plicable)			
Waste name/category NA		quanti i NA	ty	UOM KL/Anum	

quantity

UOM

NA

Personal Details

Place

Tarapur

NA

Date

2022-06-25

KL/Anum

Designation

Head - NPT & Conversion Process



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2021

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000037617

Submitted Date

28-09-2021

PART A

0.04		
Company	# 20 P/O 27200	STIME
C C I I I I I I I I I I I I I I I I I I	2005 434 444	GLIVII

Company Name

Galaxy Surfactants Ltd

Address

G-59 MIDC Tarapur

Plot no

G-59

Capital Investment (In lakhs)

585.44

Pincode

401506

Telephone Number 7767811383

Region

SRO-Tarapur I

Last Environmental statement submitted

online yes

Consent Valid Upto

30.04.2021

Application UAN number

1318

Taluka Palghar

Scale

MSI

Person Name

Sesha Samba Murty

Fax Number

Industry Category

Red

1992

Consent Number

Village

MIDC Tarapur

City

Palghar

Designation

Factory Manager

Email

Sesgu@galaxysurfactants.com

Industry Type

other

Consent Issue Date

MPCB/16/09171/ROT/TR-1/83/12 15.07.2016

Establishment Year

Date of last environment statement

submitted

Sep 22 2020 12:00:00:000AM

Industry Category Primary (STC Code) &

Secondary (STC Code)

Product Information			
Product Name	Consent Quantity	Actual Quantity	UOM
Fatty Alcohol Sulphates/Sulfosuccinate (Powder/Needles)	1200	372.27	MT/A
Fatty Alcohol Sulphate (Needle-Colour)	2400	293.26	MT/A
Fatty Alcohol Sulphates/Fatty Alcohol Ether Sulphate	576	414.02	MT/A

By-product Information			
By Product Name	Consent Quantity	Actual Quantity	UOM
0	0	0	MT/A

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3,	/day			
Water Consumption for	Consent Quantity in m3/da	у	Actual Quantity	y in m3/day
Process	15		19.80	
Cooling	4		3.80	
Domestic	7		6.56	
All others	4		3.70	
Total	30		33.86	
2) Effluent Generation in CMI	D / MLD			
Particulars		Consent Quantity	Actual Quantity 4.1	UOM CMD
EFFLEUNT GENERATION		15		
DOMESTIC EFFLEUNT		7	3	CMD
2) Product Wise Process Wat process water per unit of pro	er Consumption (cubic meter of			
Name of Products (Productio		During the Previous financial Year	During the current Financial year	UOM
0		0	0	CMD
	(Consumption of raw material		- (milder oil) de engles	
per unit of product) Name of Raw Materials		During the Previous financial Year	During the current Financial year	UOM
Caustic soda Lye		0.38	0.36	MT/A
C1214 Alkyl polyglucoside		4.41	14.60	MT/A
Alkyl polyglucoside C0814		8.19	8.19	MT/A
FAS Liquid		1728.40	1405.43	MT/A
Galaxy LSS (Paste) C1216		192.40	225.09	MT/A
Citric acid (MONOHYDRATE)		1.44	0.83	MT/A
Sodium Sulfate		0.58	0.33	MT/A
4) Fuel Consumption	Sup 22 2020 12:04			
Fuel Name FO	Consent quantity 438	Actual Qua 183.32		
			MT	
HSD	61	5.24	KL	/A
Part-C				

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued) [A] Water

Pollutants Det	discharged (kL/day)	concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
рН	0	7.25	0	5.5-9.5	NA
TSS	0.022	5.25	0	<100mg/l	NA
COD	0.06	14	0	<250mg/l	NA
3,7-7				3.	

7.3 168 0.6 41.6 16.4 0.00 0.00 Concentration or discharged (Mg/l) Concentration 52.25 15.25 47 41.5 43.66 45.75	[10] [10] [10] [10] [10] [10] [10] [10]	Standard <150mg/nm3 NS <150mg/nm3 <150mg/nm3	NA NA NA NA NA NA NA NA NA
0.6 41.6 16.4 0.00 0.00 Concentration of discharged (Mg/l) Concentration 52.25 15.25 47 41.5 43.66 45.75	f Pollutants NM3) Percentage of variation from prescribed standards with reasons %variation 0 0 0	<10mg/l <600mg/l <1000mg/l <60% <5mg/l Standard <150mg/nm3 NS <150mg/nm3 <150mg/nm3	NA NA NA NA NA NA NA NA
41.6 16.4 0.00 0.00 Concentration of discharged (Mg/l) Concentration 52.25 15.25 47 41.5 43.66 45.75	f Pollutants NM3) Percentage of variation from prescribed standards with reasons %variation 0 0 0	<600mg/l <1000mg/l <60% <5mg/l Standard <150mg/nm3 NS <150mg/nm3 <150mg/nm3	NA NA NA NA Reason NA NA
16.4 0.00 0.00 Concentration of discharged (Mg/l) Concentration 52.25 15.25 47 41.5 43.66 45.75	f Pollutants NM3) Percentage of variation from prescribed standards with reasons %variation 0 0 0	<1000mg/l <60% <5mg/l Standard <150mg/nm3 NS <150mg/nm3 <150mg/nm3	NA NA NA Reason NA NA
0.00 Concentration of discharged (Mg/l) Concentration 52.25 15.25 47 41.5 43.66 45.75	f Pollutants NM3) Percentage of variation from prescribed standards with reasons %variation 0 0 0	<60% <5mg/l Standard <150mg/nm3 NS <150mg/nm3 <150mg/nm3	NA NA Reason NA NA
Concentration or discharged (Mg/l) Concentration 52.25 15.25 47 41.5 43.66 45.75	f Pollutants NM3) Percentage of variation from prescribed standards with reasons %variation 0 0 0	<5mg/l Standard <150mg/nm3 NS <150mg/nm3 <150mg/nm3	Reason NA NA
Concentration of discharged (Mg/l) Concentration 52.25 15.25 47 41.5 43.66	f Pollutants NM3) Percentage of variation from prescribed standards with reasons %variation 0 0 0	Standard <150mg/nm3 NS <150mg/nm3 <150mg/nm3	Reason NA NA
### Concentration 52.25 15.25 47 41.5 43.66	variation from prescribed standards with reasons %variation 0 0 0	Standard <150mg/nm3 NS <150mg/nm3 <150mg/nm3	NA NA
### Concentration 52.25 15.25 47 41.5 43.66	variation from prescribed standards with reasons %variation 0 0 0	Standard <150mg/nm3 NS <150mg/nm3 <150mg/nm3	NA NA
52.25 15.25 47 41.5 43.66	%variation 0 0 0 0	<150mg/nm3 NS <150mg/nm3 <150mg/nm3	NA NA
15.25 47 41.5 43.66 45.75	0 0 0 0	NS <150mg/nm3 <150mg/nm3	NA
47 41.5 43.66 45.75	0 0	<150mg/nm3 <150mg/nm3	
41.5 43.66 45.75	0	<150mg/nm3	NA
43.66 45.75		-	
45.75	0		NA
45.75		<150mg/nm3	NA
	0	<150mg/nm3	NA
6.95	0	NS	NA
Previous Financial year	Total During Current F 0.600	inancial year	UOM MT/A
Total During Pre year	vious Financial Total During	g Current Financial	UOM
0.31	0.280		MT/A
reatment 1.56	1.17		MT/A
uring Previous Financial ye	ear Total During Currer 4.825	nt Financial year	UOM MT/A
	21		Nos./
7	Total During Preyear 0.31 reatment 1.56	Total During Previous Financial Total During year 0.31 0.280 reatment 1.56 1.17 Uring Previous Financial year Total During Current 4.825	Total During Previous Financial year 0.31 0.280 reatment 1.56 1.17 Total During Current Financial year 4.825

and the contract of the contra	Recycled or Re-ut	tilized within the							
unit Waste Type				Total During P	reviou	ıs Financial	Total During C	urrent Financia	I UON
				year			year		io inciri
0				0			0		MT/A
Part-F									
Please speci indicate disp	fy the characteri	stics(in terms of opted for both th	cond	centration and c	quant astes	um) of haza	rdous as well as	solid wastes ar	nd
1) Hazardou		100	=	den of Pollucan			No cilianuo	United at	
	ardous Waste Ge	nerated	C-10000000	of Hazardous V	Vaste	UOM		of Hazardous W	aste
5.1 Used or sp	pent oil		0.60	10			LIQUID		
35.1 Exhaust	Air or Gas cleaning	residue	0.28	80		MT/A	SOLID		
35.3 Chemica	I sludge from waste	e water treatment	1.17			MT/A	SOLID		
2) Solid Was	*******					200000			
	d Waste Generate	ed		of Solid Waste		UOM	Concentration o		
EMPTY BAGS			4.82	25		MT/A	PAPER BAGS WITH	1 PVC LINER	
HDPE DRUM			21			Nos./Y	NA		
WOODEN PAL	LATE		0			Nos./Y	NA		
Part-G									
Impact of th	e pollution Contr	ol measures tak	en or	conservation (of nat	ural resour	ces and conseque	ently on the cos	st of
	Dadwallan In	Reduction in	Eal	Reduction in	Dod	uction in	Capital	Reduction	in
Description	Reduction in Water	& Solvent	ruei	Raw Material	700		Investment(in		
	Consumption	Consumption		(Kg)		sumption	Lacs)	Lacs)	
NA	(M3/day) 0	(KL/day) 0		0	(KW)	n)	0	0	
NA	U	U		O .	U		·	•	
Part-H									
Additional n	neasures/investm	ent proposal for	env	ironmental prot	ectio	n abatemen	t of pollution, pro	evention of pol	lution.
[A] Investme Statement	ent made during	the period of En	viron	mental					
TO A CONTROL OF THE PARTY OF TH	asures for Enviro	onmental Protect	ion	Env	/ironn	nental Prote	ection Measures	Capital Inve	stment
We have installed Zero Liquid Discharge Facility			Treated Effluent Water is recycled within the Plant			r is recycled within	(Lacks) 700		
				uic	. June				
[B] Investme	ent Proposed for	next Year							
Detail of me	easures for Enviro	www.www.www.www.www.ww.	ion	Environmental	Prote	ction Meas		Investment (La	acks)
NIL				NIL			0		
Part-I									

Particulars

Any other particulars for improving the quality of the environment.

Secondary and Tertiary treatment to effluent is done at our sister units situated at M3 MIDC Tarapur, We have received ZLD amendment consent at M-3 unit

Name & Designation

Sesha Samba Murty - Head NPT & Conversion Process

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000037617

Submitted On:

28-09-2021