

## KLEAN LABORATORIES AND RESEARCH (P) LTD.

CIN: U73100MH2009PTC195098

An Environmental Laboratory approved by MoEFCC. vide Gazette Notification of India Sr. No. 857 (E) Dated February 26, 2018 valid up to 2023. 402 Purushottam Plaza, Baner Road, Pune-411 045.

Tel. 020-46781028 E-mail: kleanlab@klean.org Website: www.klean.org

				TEST RE	<b>EPORT</b>					
Test	Report No	1903/W	Z/0370			Date	e	16.03.2019		
Name & Address of the Client		M/s. Galaxy Surfactants Ltd.,								
		PLOT NO. 1 EOU, MIDC, TALOJA								
PC	) Details	_								
			W	ORKZONE SAN	PLE DETAIL	S	Taris			
	Туре			Location	Location			Sampling done by		
Workzone			IN WTP ARI	IN WTP AREA			Lab			
				Sampling	Time					
Start Time				Sto	Stop Time			Total Hrs		
12.30pm				20.30pm			8			
Sample collection Date Sar			Sampl	e receipt Date	art Date	Analysis complete Da				
07.03.2019			09	09.03.2019 09.03.2019			16.03.2019			
	Saı	npling Pro	ocedure		= 14	As per K	LRPL/QS	P/22		
S.No.		Parameters		M	ethod	Unit	Limits	Result		
1	Particulate 1	Matter (Pl	M 10)	Instr. Manu	Instr. Manual version 2.01		100	34.21		
2	Sulphur Dio	Sulphur Dioxide			IS 5182 (part 2) 2001		80	13.56		
3	Oxides of Nitrogen			IS 5182 (	IS 5182 (part 6) 2006		80_	17.83		
	120			End of Test	report	-				

BDL: -Below Detectable level & MDL: -Method detection limit.

1) Limit as per NAAQS Amended on 16 Nov.2009 under Environment (Protection) Rules, 1986 Schedule VII Rule 3 (3-B)

This report cannot be reproduced in parts and pertains to the sample(s) as received.

Hologram Mandatory

KLAN

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Address Client tails	M/s. G.	No. 1 EOU,	TEST R  RFACTANTS LT  MIDC, TALO  RKZONE SAN	D.,	Dat	e	18.03.2019		
client tails	PLOT N	No. 1 EOU,	MIDC, TALO	JA .	Dat	e	18.03.2019		
client tails	PLOT N	No. 1 EOU,	MIDC, TALO	JA .	1				
e	-				1				
		WO	RKZONE SAI	MPLE DETAIL					
			DI CITAL		C				
			Location		10	- C C C C C C C C			
		IN CHI DI		ATION PLANT 1st FLOOR			Sampling done by		
		IN SULPH			L		Lab		
			Sampling	g Time					
Start Time			Stop Time			Total Hrs			
11.00pm			19.00pm			8			
Sample collection Date Sa			mple receipt Date Analysis s		art Data				
10.03.2019			12 02 2212				ysis complete Date		
San	npling Pro		12.03.2019			18.03.2019			
	Parameter				As per Kl	LRPL/QS	RPL/QSP/22		
				Method		Limits	Result		
		VI 10)	Instr. Manual version 2.01		$\mu g/m^3$	100	43.29		
Sulphur Dioxide			IS 5182 (part 2) 2001		μg/m³	80	15.26		
Oxides of Nitrogen			IS 5182 (part 6) 2006		μg/m <sup>3</sup>	80	17.67		
phur	Diox	Dioxide		Dioxide IS 5182 ( of Nitrogen IS 5182 (	Dioxide IS 5182 (part 2) 2001	Dioxide IS 5182 (part 2) 2001 μg/m³  of Nitrogen IS 5182 (part 6) 2006 μg/m³	Dioxide IS 5182 (part 2) 2001 μg/m³ 80  of Nitrogen IS 5182 (part 6) 2006 μg/m³ 80		

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	М			TEST R	EPORT				
Test	t Report No	1903/WZ/0374						40.00	
Name & Address of the Client		M/s. GALAXY SURFACTANTS LTD.,			Dat	e	18.03.2019		
				J, MIDC, TALOJ					
Po	O Details	n=							
			WC	ORKZONE SAN	APLE DETAIL	C			
	Туре			Location	LE DETAIL		TEN I		
W	TY 1			HONATION PLANT 2ndFLOOR			Sampling done by		
11110			IN SULPI			?			
				Sampling	Time				
Start Time			Stop Time			Total Hrs			
11.30am				19.30pm					
Sample collection Date Sam			Sample				8		
10.03.2019				12.02.2010		J Compi		lysis complete Dat	
12.			.03.2019	2019 12.03.2019			18.03.2019		
G 31		pling Pro				As per K	LRPL/OS		
S.No.		Parameters		Me	Method		Limits	Result	
	Particulate Matter (PM 10)			Instr. Manual version 2.01		μg/m³	100	33.46	
2	Sulphur Dioxide			IS 5182 (1	IS 5182 (part 2) 2001		80	13.89	
3	3 Oxides of Nitrogen			IC 5192 (					
or Autogen			IS 5182 (part 6) 2006		μg/m³	80	16.59		
				End of Test	report				

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