



RESEARCH & DEVELOPMENT AND TRAINING SERVICES

## **FAST LABS**

(A Unit of FOODTECH CONSULTS INDIA PVT. LTD.) A-5, Ganga Vihar Colony, Dhandhupura Road Agra-282006, Uttar Pradesh, INDIA Phone: +91-9997727333, 9997969733 Email : foodtechconsults@gmail.com

		Waste Water Sample An	alysis			
Issued to : M/S. JRR WASTE MANAGEMENT PVT. LTD. Plot No. 22-23 GAA, Malanpur-Ghironghi Tal: Gohad, Dist. Bhind - 477117 Madhya Pradesh, India		.TD. ULR Co	Report No. ULR Code Report Issue Date		: FL/W2024012302 : TC1159924000000047F : 29/01/2024	
Naturo Sampl Sampl Sampl Sampl Sampl	mation Provided by Laboratory e/Name of the Sample e Location e Drawn on ing Done by e Quantity & Packaging e Received on ion of Performance of Test	<ul> <li>Waste Water</li> <li>ETP Outlet</li> <li>23/01/2024</li> <li>Sample Provided by Clien</li> <li>2.0 Litre Pet Bottle</li> <li>23/01/2024</li> </ul>		(	TC-11599	
Enviro	onmental Conditions (Temp. & RH) rk (if any)	: 23/01/2024 to 29/01/20 : 23.2°C & 38% : NA	24			
Enviro	onmental Conditions (Temp. & RH)	: 23.2°C & 38%	24	) 		
Enviro	onmental Conditions (Temp. & RH)	: 23.2°C & 38% : NA	Results	Unit	per CPCB* Guidelines (For Inland	
Enviro Remar	onmental Conditions (Temp. & RH) rk (if any)	: 23.2°C & 38% : NA TEST RESULTS		Unit	Guidelines	
Enviro Remar S. No.	onmental Conditions (Temp. & RH) rk (if any) Parameters	: 23.2°C & 38% : NA TEST RESULTS		Unit	per CPCB* Guidelines (For Inland	
Enviro Remar S. No.	onmental Conditions (Temp. & RH) rk (if any) Parameters cal Analysis	: 23.2°C & 38% : NA TEST RESULTS Test Methods	Results	Unit - mg/L	per CPCB* Guidelines (For Inland Surface Water)	
Enviro Remar S. No. Physio 1	Parameters PH	: 23.2°C & 38% : NA TEST RESULTS Test Methods IS 3025 (Part-11) : 2022	Results 7.50	-	per CPCB* Guidelines (For Inland Surface Water)	
Enviro Remar S. No. Physic 1 2 3	Parameters Parameters pH Total Dissolved Solids (TDS)	: 23.2°C & 38% : NA TEST RESULTS Test Methods IS 3025 (Part-11) : 2022 IS 3025 (Part-16) : 1984	<b>Results</b> 7.50 1440	- mg/L	per CPCB* Guidelines (For Inland Surface Water) 6.5 - 8.5	
Enviro Remar S. No. Physio 1 2 3 Chemi	Parameters Parameters pH Total Dissolved Solids (TDS) Total Suspended Solids (TSS)	: 23.2°C & 38% : NA TEST RESULTS Test Methods IS 3025 (Part-11) : 2022 IS 3025 (Part-16) : 1984	<b>Results</b> 7.50 1440	- mg/L	per CPCB* Guidelines (For Inland Surface Water) 6.5 - 8.5	
Enviro Remar S. No. Physio 1 2 3 Chemi 4	Parameters Parameters Planalysis pH Total Dissolved Solids (TDS) Total Suspended Solids (TSS) ical Analysis	: 23.2°C & 38% : NA TEST RESULTS Test Methods IS 3025 (Part-11) : 2022 IS 3025 (Part-16) : 1984 IS 3025 (Part-17) : 2022	Results           7.50           1440           21.0	- mg/L mg/L	er CPCB* Guidelines (For Inland Surface Water) 6.5 - 8.5 - 50 Max.	

Inference : The tested sample of waste water conforms to CPCB guidelines (For Inland Surface Water) with respect to above tested parameters only.

\*\*\*End of Report\*\*\*



FL No.

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## Terms & Conditions :

1. The result (s) listed in the report refer only to the item(s) tested and it's Parameters(s). 2. Endorsement of products is neither inferred not implied. 3. Sample will be disposed after 15 days from the date of issue of test report unless otherwise specified. 4. This Test report is not to be reproduced wholly or in part and cannot be used as evidence in the Court of law and should not be used in any advertising media without our special permission in writing. 5. Total liability of our Lab is limited to the invoiced value. 6. All disputes are subject to AGRA jurisdiction only.

SO 14001:2015

Adi

**Authorized Signatory** 

Ruchi Sharma, Technical Manager

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		TEST RE	PORT		
	N	aste Water Sau	mple Analysis		
Issued to : M/S. JRR WASTE MANAGEMENT PVT. LTD. Plot No. 22-23 GAA, Malanpur-Ghironghi Tal: Gohad, Dist. Bhind - 477117 Madhya Pradesh, India		<b>).</b>	Report No. ULR Code Report Issue Date	: FL/W2024012301 : TC1159924000000046F : 29/01/2024	
Nature Sampl Sampl Sampl Sampl Durati Envire	mation Provided by Laboratory e/Name of the Sample le Location le Drawn on ling Done by le Quantity & Packaging le Received on ion of Performance of Test onmental Conditions (Temp. & RH) rk (if any)	: Waste Water : ETP Inlet : 23/01/2024 : Sample Provide : 2.0 Litre Pet Bo : 23/01/2024 : 23/01/2024 to : 23.2° C & 38% : NA TEST RES	ttle 29/01/2024	TC-11599	
S. No.	Parameters	Unit	Results	Test Methods	
Physic	cal Analysis	X			
1	pH		7.80	IS 3025 (Part-11) : 2022	
2	Total Dissolved Solids (TDS)	mg/L	1560	IS 3025 (Part-16) : 1984	
3	Total Suspended Solids (TSS)	mg/L	126.0	IS 3025 (Part-17) : 2022	
Chemi	ical Analysis	0			
4	Oil & Grease (O&G)	mg/L	4.80	IS 3025 (Part-39) : 2021	
5	Biological Oxygen Demand (BOD at 27ºC for 3 Days)	mg/L	90.0	IS 3025 (Part-44) : 1993	

\*\*\*End of Report\*\*\*

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Authorized Signatory

Ruchi Sharma, Technical Manager

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