

SIMA LABS

Sophisticated Industrial Materials Analytic Labs Pvt. Ltd.

(GOVT. APPROVED TESTING LABORATORIES)

Address: A-3/7, Mayapuri Industrial Area, Ph-II. New Delhi - 110064

CIN No : U74899DL1988PTC031785

Phone: +(91)-(011) 43854300 Email: reports@simalab.com

Website: www.simalab.net | www.simalab.com



TEST REPORT

Party Code *Issued to

*Sample Name

: D/JK/19805

DS Healthcare

: Effluent Water (ETP-Inlet)

REPORT NO.

: SN0510001424

*Customer Ref.No.

· NS

Moninabad, Anantnag, Jammu & Kashmir . -

*Reference Date

: NS

Date of Sampling Date of Received : 07/05/2024 : 10/05/2024

Date of Issue

: 14/05/2024

Start Date of Analysis

: 10/05/2024

Date of Completion **Environmental Condition** : 14/05/2024 : 25±2°C,RH50±15%

Sample Condition

: OK

*Sample Qty.

: 1 Ltr.

SOP/Sampling Plan

: SIMA/ENV/SOP/024

Test Method Deviation

: NA

Sample Collection

: Sample Drawn By Us

RESULTS OF ANALYSIS

Reference: EP Act Standards

: One Effluent water sample from inlet of ETP was drawn by us on 07/05/2024 Sample Description

S.No.	Test Parameters	Units	Results	Method
Che	mical Parameter			
1.	pH	NA	7.05	IS:3025 (P-11)
2.	Total Suspended Solids	mg/L	193	IS:3025 (P-17)
3.	Chemical Oxygen Demand	mg/L	492	IS:3025 (P-58)
4.	Biochemical Oxygen Demand (3 days at 27°C)	mg/L	220	IS:3025 (P-44)
5.	Oil & Grease	mg/L	4.0	IS:3025 (P-39)

NA - Not Applicable

Note :- Customer asked for the above tests only.

--- End of Test Report ---

Reviewed By

Authorized Signatory Greeck

Diwakar Jha

D.G.M Technical Environment

Remarks: 1. This Test Report is not valid without a hologram.

2. The Results listed refer only to the above tested sample & applicable parameters. Endorsement of products is neither inferred nor implied.

Liability of laboratory is limited to the invoiced amount only. Any dispute arising out of this report shall be subject to Delhi jurisdiction only.
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5. The Test Report should not be used wholly or in part in any advertising media without written permission from SIMA Labs Pvt. Ltd.

6. The sample(s) of Drugs & Cosmetics will be destroyed after one year, Perishable samples (Other than Drugs & Cosmetics) will be destroyed after 7 days and non perishable samples will be destroyed after 30 days of the date of issue of Test Report or unless otherwise specified.

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Re-testing charges will be applicable in case the results are reproducible.

Duplicable copy will be issued on chargeable basis.

11. SIMA Stands for : Sophisticated Industrial Materials Analytic Indicates details provided by the customer

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TEST REPORT

Party Code *Issued to

*Sample Name

: D/JK/19805

: Effluent Water (ETP-Outlet)

REPORT NO.

: SN0510001524

DS Healthcare

*Customer Ref.No.

: NS

Moninabad, Anantnag, Jammu & Kashmir . -

*Reference Date Date of Sampling : NS

Date of Received

: 07/05/2024 : 10/05/2024

Date of Issue Start Date of Analysis : 14/05/2024

Date of Completion

: 10/05/2024

: 14/05/2024

Environmental Condition Sample Condition

: 25±2°C,RH50±15%

: OK : 1 Ltr.

*Sample Qty. SOP/Sampling Plan

: SIMA/ENV/SOP/024

Test Method Deviation

: NA

Sample Collection

: Sample Drawn By Us

RESULTS OF ANALYSIS

Reference: EP Act Standards

: One Effluent water sample from outlet of ETP was drawn by us on 07/05/2024 Sample Description

S.No.	Test Parameters	Units	Results	Limits	Method
Che	mical Parameter				
1.	рН	NA	7.23	5.5 to 9.0	IS:3025 (P-11)
2.	Total Suspended Solids	mg/L	32	100	IS:3025 (P-17)
3.	Chemical Oxygen Demand	mg/L	68	250	IS:3025 (P-58)
	Biochemical Oxygen Demand (3 days at 27°C)	mg/L	7	30	IS:3025 (P-44)
5.	Oil & Grease	mg/L	<3	10	IS:3025 (P-39)

NA- Not Applicable

Note :- Customer asked for the above tests only. The above tested parameters meets the requirement of EP Act Standard.

--- End of Test Report ---

Reviewed By

Authorized Signatory Decel

Diwakar Jha

D.G.M Technical Environment

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