## MAHARASHTRA POLLUTION CONTROL BOARD REGIONAL LABORATORY, NASHIK

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Maharashtra Pollution Control Board, 1st floor-Udyog Bhavan, Rathi Chowk, Near ITI, Trimbak Road, Satpur MIDC, NASHIK- 422 007.

**Test Report No.: MPCB/RL-Nashik/JVS/24-25/04/2 Date:** 11/04/2024 02:55 PM

## **Analysis Report-Water (JVS)**

| Field Sample ID :                          | BR-0065030   |   |                        |  |  |
|--|--|---|------------------------|--|--|
| Name & Address of the Industry             | Karmaveer Shankarrao Kale Sahakari Sakhar Karkhana Ltd., Gautamnagar<br>R12 Sugar ( excluding Khandsari) |   |                        |  |  |
| Sampling Location :                        | ETP (Outlet)   |   |                        |  |  |
| Lab code :                                 | MPCB/RL-Nashik/JVS/23-24/719   |   |                        |  |  |
| Sampling Method(s):                        |  | Sample Details<br>(Water/Air/HW) :                    | Water                  |  |  |
| Sampling drawn by (Officer name):          | FO-Ahmednagar (Amit<br>Latey)  | Sample Volume Received :                              |                        |  |  |
| Sample submitted by (Name):                | FO-Ahmednagar (Amit<br>Latey) (SRO-<br>Ahmednagar)   | Seal No. :  | 223                    |  |  |
| Date of Sample<br>Collection.(dd/mm/yyyy): | 07/03/2024 01:00 PM  | Date of Sample receipt to<br>Laboratory (dd/mm/yyyy): | 13/03/2024<br>02:40 PM |  |  |
| Analysis start Date (dd/mm/yyyy).:         | 13/03/2024 03:14 PM  | Analysis end Date (dd/mm/yyyy).:                      | 11/04/2024<br>02:54 PM |  |  |

## **Test Report**

| Sr.No | Parameter                       | Results | Unit | Method Adopted |
|-------|---------------------------------|---------|------|----------------|
| 1     | рН                              | 5.2     |      | As Per SOP     |
| 2     | Total Dissolved Solids(TDS)     | 2489.0  | mg/l | As Per SOP     |
| 3     | Suspended Solids ( SS )         | 196.0   | mg/l | As Per SOP     |
| 4     | Biochemical Oxygen Demand (BOD) | 110.0   | mg/l | As Per SOP     |
| 5     | Chloride                        | 124.96  | mg/l | As Per SOP     |
| 6     | Chemical Oxygen Demand (COD)    | 268.0   | mg/l | As Per SOP     |
| 7     | Sulphate                        | 275.50  | mg/l |                |

Abbreviations: - BDL=Below Detectable limit, N.D.=Not Detected, N.A.= Not Analyzed, \* Not covered under NABL scop.

Comment (if any):

**Comment for Amended Report:** 

Remark: - Note: This test report refers only to the sample submitted for the testing.

Results Compiled by: Balkurshna Sangale Results Approved by: Balkurshna Sangale Results Reviewed by: Balkurshna Sangale

# This is an Electronically generated report does not require signature

## Note

- 1. Results relate only to the sample/s tested, only in case of samples submitted by customer & not drawn by MPCB.
- 2. Samples will be preserved for a period 10 days from the delivery of Test Certificate.
- 3. Customer complaint register is available at laboratory.
- 4. The Contents of this Report shall not be reproduced in part or in full without written approval of laboratory.
- 5. MU values will be reported on request.

Balkurshna Sangale Scientific Officer, I/c Regional Laboratory, Nashik,

End of The Report