

ANALYSIS REPORT FOR WATER / WASTE WATER SAMPLE

Sample ID:148088 - Analysis Completion:15/10/2014

Laminated Sheets / LAB Inward: 35313





Accreditation Standards & NABL Certificate Details: T-2105 / ISO/IEC 17025:2005 / 21/12/2011 / 20/12/2013

TEST REPORT

Test Report No.: 35313 Date: 15/10/2014

1. Name of the Customer : Formica Laminates (India) Pvt. Ltd. - 34425

2. Address : 591/592,6TH K.M STONE,KALOL-VAMAJ ROAD,PIYAJ,

PIYAJ-382721, Taluka: Kalol, District: Gandhinagar., GIDC: Not In Gidc

3. Nature of Sample : REP-Representative, (Insp Type : ROU-Routine Visit)

4. Sample Collected By : H.B.Jadhav, SSA(M)

5. Quantity of Sample Received : 5000 6. Code No. of the Sample : 148088

7. Date & Time of Collection & Inwarding : 08/09/2014, (1655 to 1655) & 10/09/2014

8. Date of Start & Completion of Analysis : 26/09/2014 & 15/10/20149. Sampling Point : From final O/L of STP \sim

10. Flow Details (Remarks) : -

11. Mode of Disposal : On land for Gardening & Palntation

12. Ultimate Receiving Body : N.

13. Temperature on Collection : & pH Range on pH Strip :@ 7-8 pH on pH Strip 14. Carboys Nos for : barcode & Color & Appearance :Light Turbid

15. Water Consumption & W.W.G (KLPD) : Ind:74.000, Dom:40.000 & Ind:24.000, Dom:35.000

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1	Temperature	Centigrade	IS:3025 (Part-9)-1984	2°C-99 °C	0
2	рН	pH Units	IS:3025 (Part-11)-1983	1-14	8.60
3	Colour	Pt.Co.Sc.	IS:3025 (Part-4)-1983 (Pt-Co.Method)	2-99 Co.Pt. Unit	10
4	Total Dissolved Solids	mg/l	(2540 C APHA Standard method 21st edi.)	10-10000mg/l	2610
5	Suspended Solids	mg/l	(2540 C APHA Standard method 21st edi.)		28
6	Ammonical Nitrogen	mg/l	(4500 NH3 B & C APHA 21st edi.)	0.28-1400 mg/l	6.27
7	Chloride	mg/l	(4500 CI-B APHA Standard methods 21st edi)	5-100mg/l	900
8	Sulphate	mg/l	APHA(21st edi)4500 SO4 E	2-40mg/l	340
9	Chemical Oxygen Demand	mg/l	APHA(21st edi)5220 B	4.0mg/l	34
10	Oil & Grease	mg/l	(5520 B APHA standard methods 21stedi.	2.0-999800 mg/kg	0.4
11	Phenolic Compounds	mg/l	(5530 D APHA standard methods 21st edi)	1-250 µg/l	BDL
12	B.O.D (3 Days 27oC)	mg/l	IS 3025(Part 44)1993(Reaffirmed 1999)	10-1000mg/l	12
13	Sodium Absorption Ratio(SAR)	SAR	Calculation method	0.01-100 SAR	21
14	RESIDUAL CHLORINE	PPM	APHA 21st edi : 4500 CI G - DPD Colorimetric method	0.2-5mg/l	BDL

<u>Laboratory Remarks</u>: approved By:434-r.o_434 Dt.: 15/10/2014

H.P.Patel, R.O Head

Field Observation :

Note:

- 1. * These parameters are covered under the scope of NABL.
- 2. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
- 3. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
- 4. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Board in writing.
- 5. The Board is not responsible for the authenticity for the samples not collected by the Board's officials.
- 6. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Gujarat Jurisdiction only.
- 7. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as ammended by Second and Third ammendment 1993 for Effluents
- 8. Physicochemical and microbiological parameters, Std.Methods for Water and Waste Water- 22nd Edition by APHA.
- 9. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.