



## TEST REPORT

TEST REPORT NO.: ETS/1734-1/11/2025 ULRNO.TC153902500017341F DATE OF REPORT: 24 11 2025

### STACK EMISSION MONITORING AND ANALYSIS REPORT

Name And Address of Customer : SHREE BALA JI PIGMENTS LTD  
ADRSS .OPP IND EXTENSION AREA NEAR HATLI MORH  
CHAK KHOONI KATHUA J&K -184102

Date Of Sampling : 19.11.2025  
Analysis Start Date : 21.11.2025  
Analysis End Date : 24.11.2025  
Duration Of Sampling : 30 MIN.  
Sample ID No. : 1734-1  
Sampling Done By : ETS STAFF  
Sampling Method : IS:11255 PART-3  
Stack Attached To : FURNACE  
Capacity Of Stack : 25 TON  
Quantity Of Fuel Used : ....  
Type Of Fuel Used : ELECTRICITY  
Stack Height Above Ground : 31.0 MTR.  
Stack Dia At The Top : 3200.0 MM  
Material Of Construction : M.S.  
Attached APCS : BAG HOUSE  
Normal Operating Schedule : NORMAL  
Ambient Temperature : 25.0°C  
Flue Gas Temperature : 80.0°C  
Velocity Of Flue Gases : 12.1 MTR./SEC.  
Quantity Of Emission Discharged : 296524.1 m<sup>3</sup>/hr

S. No.	Test Parameter	Unit	Result	Specification/Limit (As per CPCB)	Test Method
1	Particulate Matters,(PM)	mg/Nm <sup>3</sup>	23.5	150	IS-11255 (Part-1)
2	Sulphur Dioxide,(SO <sub>2</sub> )	mg/Nm <sup>3</sup>	<5.0	100	IS-11255 (Part-2)
3	Oxide of Nitrogen,(NOX as NO <sub>2</sub> )	mg/Nm <sup>3</sup>	<5.0	1000	IS-11255 (Part-7)

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



For Enviro Tech Services Pvt. Ltd.

**AUTHORIZED SIGNATORY**

Format No ETS/LAB/TR-05, Issue No. 05, Date 01.04.2019, Amd. No. 04 Date 01.04.2019

M. J. Humraj  
(Quality Manager)

Note:-

1. Test reports without ETS LAB HOLOGRAM are not issued by our laboratory.
2. The results indicated only refer to the tested samples and listed applicable parameters.
3. No complaint will be entertained if received after 7 days of issue of test report.
4. Our liability is limited to invoice value only.
5. The sample shall be destroyed after 15 days & Biological / Perishable sample shall be destroyed immediately after issue of test report.
6. This test report shall not be used in any advertising media or as evidence in the court of Law without prior written permission of the laboratory.

