ATMY ANALYTICAL LABS PVT.LTD.



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Innovation

TEST REPORT

Page 1 of 54 Date: 09-05-2025

Issued To:

Report No.:

M/s 4MANN INDUSTRIES PRIVATE LIMITED

2502200030

EPIP, KARTHOLI, SIDCO INDUSTRIAL COMPLEX, BARI BRAHMNA, SAMBA, JAMMU & KASHMIR, INDIA - 181133

Sample Description : 4Mann Aluminum Composite Panels 4FR-B1

Sample Received Date : 20-02-2025

Sample Drawn By : Client

Specification : --

Test Requested : FLAMMABILITY

Test Method : NFPA 285-2023 Edition.
Test Result : Refer to Attached Pages.



BIS, DGQA & Various Govt. Approved Laboratory ISO 9001 : 2015, ISO 14001:2015 & OHSAS 18001:2007 Certified Laboratory

1. Sample will not be retained more than one month for chemical and three month for mechanical unless specified instructed. 2. Samples analysis conducted on as received basis and followed by customer description, unless specified otherwise. 3. The laboratory will not be liable for sample destroy/damage during testing, unless instructed otherwise. 4. Any Complaints matter about this report should be communicated in written, within 7 days of issue of this report. 5. The result listed refer only to the tested samples and applicable parameters as described by customer. Endorsement of product is neither inferred nor implies. 6. Total liability of our laboratory is limited to the invoiced amount only. 7. This report cannot be used as and evidence in a court of law without the written approval of the laboratory.



Terms & Conditions:

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Conclusion:

Report No.:

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Testing was conducted in accordance with the applicable requirements of, and following the standard methods of, NFPA 285 Standard Test Method for Evaluation of Fire Propagation Characteristics of Exterior Non-Load-Bearing Wall Assemblies Containing Combustible Components, 2023 Edition. Based on the data and associated observations from this test, the test assembly described in this report met the conditions of acceptance of NFPA 285:2023.

Attachments (pages): This report is complete only when all attachments listed are included.

Appendix-A: Numerical Data
Appendix-B: Graphical Data

Appendix-C: Thermocouple locations diagrams

Appendix-D: Sample Photographs



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