ATMY ANALYTICAL LABS PVT.LTD.



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TestingResearch

Innovation

TEST REPORT

Page 1 of 17 Date: 10-04-2025

Issued To:

Report No.:

M/s 4MANN INDUSTRIES PRIVATE LIMITED

2502200029

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

Sample Description : 4MANN ALUMINIUM COMPOSITE PANEL 4FR-B1

Sample Received Date : 20-02-2025 Sample Drawn By : Client Specification : --

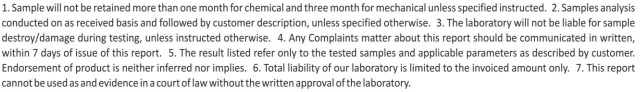
Test Requested : Fire Tests of Building Construction and Materials

Test Method : ASTM E 119-22

Test Result : Refer to Attached Pages.









Terms & Conditions:

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Conclusion:

The non-load bearing assembly "4MANN Aluminium Composite Panel – 4FR-B1" installed on calcium silicate board as described above in this test report <u>met</u> the conditions of acceptance of ASTM E119-22 when exposed to a fire endurance rating of **120 minutes**.

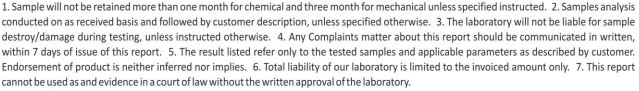
-----End of Report-----



Rahul
ASSISTANT MANAGER- TESTING
Authorized Signatory



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





Terms & Conditions: