



TEST REPORT ON PULL OFF STRENGTH

Report Ref.

: TLM-1250814 Rev-01

Date of Issue. : 9-Jun-2025

Client & sample Information (provided by client)	
Client Name & Address	M/s Fixline Products Limited LLC P.O. Box 897, PC 112, Sultanate of Oman
Project	: SHC01 NH-10 PH01 Haitham City
Project Client	: Ministry of Housing & Urban Planning
Consultant	: Renardet SA & Partners / Developer Consultant:- National Engineering Office
Developer	: Al Abrar Real Estate
Contractor	: Allied Business Corporation
Location	: SHC01 NH-10 PH01 Haitham City
Sample Description	: Tile Adhesive ISOLCOLL A05



Laboratory Information			
Equipment Used	Portable adhesion tester	Date of Test	29.05.2025
Test Method	BSEN 1015 Part-12	Tested By	VVP

Test Result			
Test No.	Load @ Failure (kN)	Pull Off Strength (N/mm ²)	Type of Failure
1	1.43	0.57	The dolly comes out with tile adhesive from Block surface. The failure occurs at the interface of tile adhesive and Block
2	1.66	0.66	
3	2.43	0.97	

Remarks	The above test was witnessed by Consultant, Tarmak's Client & Contractor Representatives.
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Rev-01 as per the request from client omitted the word plaster from the head line. Material is mentioned as tile adhesive instead of plaster

*The test results relate only to the samples tested. This report shall not be reproduced except in full without the written approval of the laboratory.



CR No. 1406441
P.O Box 2974, PC 130
Sultanate of Oman
For and on behalf of Tarmak Laboratories LLC,
Ajeesh Jayalal , Laboratory Manager

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