

## TEST REPORT ON HUMIDITY RESISTANCE

Client Name	Jazeera Paints (Saudi Arabia)		
Sample Description	Cantara+Dura Matt	Lab Report No.	WD-R-260129-0261/1
Sample Reference	N.G	Sample No.	WD-S-260129-0502
Test Procedure	ASTM D2247-15(2020)	Request No	WD-Q-260129-0071
Evaluation Test Method	ASTM D714-02 (2017)	Date Received	29/01/2026
Test Temperature	38°C	Cast Date	N.G
Humidity	100%	Date Tested	04/02/2026-11/02/2026
Exposure Duration	168 Hours	Date Reported	05/03/2026
Relative Humidity	50%	Room Temperature	23°C
Tested By	AVP		

### Test Results

Test	Observation
Humidity Resistance (168 Hrs)	No cracking, No chalking, No flaking, No wrinkling No blistering or any other type of failure observed

Remarks: None

Signed for and on behalf of Wimpey Laboratories LLC




**S.Sarath Kumar**  
Laboratory Manager

Test results relate only to the samples tested.

This report shall not be reproduced except in full, without the written approval of the laboratory.

-End of Text-

## TEST REPORT ON SCRUB RESISTANCE

<b>Client</b>	Jazeera Paints (Saudi Arabia)		
<b>Project Name</b>	N.G	<b>Report No.</b>	WD-R-260129-0261/2
<b>Sample Description</b>	Cantara+Dura Matt	<b>Request No.</b>	WD-Q-260129-0071
<b>Source</b>	Jazeera Paints (Saudi Arabia)	<b>Sample No.</b>	WD-S-260129-0502
<b>Test Method</b>	ASTM D2486-17(2025)	<b>Wimpey Ref. No.</b>	260129020
<b>Method used</b>	Method A	<b>Date Received</b>	29/01/2026
<b>Application method</b>	Applicator	<b>Date Tested</b>	3/3/2026
<b>Substrate used</b>	Black Plastic Panels	<b>Date Reported</b>	5/3/2026
<b>Conditioning procedure</b>	28 days at 23C & 50% RH	<b>WFT</b>	180
<b>Shims</b>	Used	<b>Test Condition</b>	23C & 50% RH
<b>Scrubber Used</b>	Nylon bristle brush	<b>Total Weight applied on brush</b>	454 g
<b>Number of cycles per minutes</b>	37	<b>Scrub Medium</b>	Abrasive Scrub Medium
<b>Amount of scrub medium applied</b>	10g after every 400 cycles	<b>Tested By</b>	AVP

### Test Results

Specimen number	Number of cycles	Observation
1	1200	Coating is intact
2	1190	Coating is intact
3	1220	Coating is intact
<b>Method Deviation (If any)</b>	None	

Remark: None

Signed for and on behalf of Wimpey Laboratories LLC

  
**S. Sarath Kumar**  
**Laboratory Manager**



Test results relate only to the samples tested.  
This report shall not be reproduced except in full, without the written approval of the laboratory.  
-End of text-

Form# WLR4 446

Issue No. 1

Issued On: 09-01-2025

Approved by: Laboratory Manager