

**TEST REPORT ON SWELLING IN THICKNESS**

Client	BAN FOUR DWC-LLC Business Center Building A3 Dubai World Center Dubai, U.A.E.		
Project Name	N.G	Lab Report No.	WLRP20-1526/1
Sample Description	DANSN ECO WOODEN DOOR	Sample No.	WSP20-1526
Source	BAN FOUR DWC-LLC	Date Received	09/06/2020
Test Method	ASTM D1037-12	Date Tested	11/06/2020
Sample Conditioning	22°C & 65%	Date Reported	11/06/2020
Test Temperature	23°C	Sample brought in by	Client
Relative Humidity	50%	Tested By	SP

Test Results

Test	Unit	Result
Thickness Swell	%	4.14

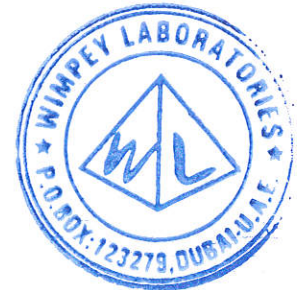
Remarks: None.

Signed for and on behalf of Wimpey Laboratories

S.Sarath Kumar
Senior Technician

Test results relate only to the samples tested
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TEST REPORT ON WATER ABSORPTION

Client	BAN FOUR DWC-LLC Business Center Building A3 Dubai World Center Dubai, U.A.E.		
Project Name	N.G	Lab Report No.	WLRP20-1526/2
Sample Description	DANSN ECO WOODEN DOOR	Sample No.	WLRP20-1526
Source	BAN FOUR DWC-LLC	Date Received	09/06/2020
Client's Ref	N.G	Date Tested	11/06/2020
Test Method	ASTM D1037-12	Date Reported	11/06/2020
Test Temperature	23°C	Moisture Content	N/A
Relative Humidity	50%	Tested By	SP

Test Results

Test	Unit	Result	Observation
Water Absorption	% by weight	34.5	No Surface failure observed

Remarks: None

Signed for and on behalf of Wimpey Laboratories

S. Sarath Kumar
Senior Technician

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