

WIMPEY LABORATORIES



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

-End of text-





WIMPEY LABORATORIES



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

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-

