

CONSUMER PRODUCTS SERVICES DIVISION

## FOREST ELEMENTS LLC

**Technical Report:** (5122)046-0083 March 9, 2022

Date Received: February 15, 2022 Page 1 of 3

FOREST ELEMENTS LLC 14700 W.99TH ST LENEXA KS 66215 UNITED STATES

Sample Description:	THERMALLY MODIFIED NATURAL WOOD MOSAIC TILE				
Manufacturer:	FOREST ELEMENTS LLC	PO No.:	N/A		
Buyer:	N/A	Style:	10-101, 10-106		
Country of Origin:	UNITED STATES	Country of Destination:	UNITED STATES		
Color:	1 WHITE, 1 NATURAL COLOR	SKU No.:	10-101, 10-106		
Protocol No.:	N/A	UPC Code:	N/A		
Previous Report No.:	N/A	Lot No:	N/A		

## **EXECUTIVE SUMMARY:**

The submitted sample(s) were evaluated for the CLIENT REQUESTED TESTING.

The results are provided as DATA ONLY.

**BVCPS Buffalo Contact Information for this Report:** 

Administrative Questions: Laurie Guindon Phone: 716-505-3548 <u>laurie.guindon.ext@bureauveritas.com</u>

Technical Questions: Steven Kosmoski Phone: 716-505-3390 <u>steven.kosmoski@bureauveritas.com</u>

Bureau Veritas

Consumer Products Services, Inc.

Steven Kosmoski Product Test Engineer, Hardlines Department

/AN



FOREST ELEMENTS LLC

Technical Report: **(5122)046-0083**March 9, 2022

Page 2 of 3

Evaluation Citation /	Citation / Mathad	Criteria	Result		Datin.
	Citation / Method		SKU 10-101	SKU 10-106	Rating
Water absorption	Actual use / functionality	Prior to test, measure the following dimensions from each sample: weight, overall thickness, width and length. Completely submerge test samples in room temperature water for 72 hours. After 72 hours remove laminate test samples from water and allow for sample surfaces to be wiped dry. Remeasure all critical dimensions that were documented prior to submerging the samples.  Modification: Expanded scope to other materials	Initial: 1) 12 in L x 0.237 in, 54.9 g 2) 12 in L x 0.235 in, 50.2 g 3) 12 in L x 0.233 in, 52.2 g  Final: 1) 12 in x 0.240, 66.1 g 2) 12 in x 0.237, 61.3 g 3) 12 in x 0.237, 62.2 g	Initial: 1) 12 in L x 0.237 in, 195.5 g 2) 12 in L x 0.238 in, 199.7 g 3) 12 in L x 0.232 in, 200.2 g Final: 1) 12 in x 0.246 in, 235.4 g 2) 12 in x 0.250 in, 253.1 g 3) 12 in x 0.244 in, 255.8 g	DATA



FOREST ELEMENTS LLC Technical Report: **(5122)046-0083** March 9, 2022 Page 3 of 3

## EXHIBIT # 1

