

TEST REPORT

CLIENT: Company: Shaw Hard Surfaces Report Number: 68136A Address: PO Drawer 2128 2831-9205 Lab Test Number: Dalton, GA 30722 Test Completion Date: 8/01/2016 Report Date: 8/03/2016 Page: 1 of 1 Stuart Bartenfield Requested By:

ΤΕϚΤ ΜΔΤΕΡΙΔΙ

TEST WATERIAL.									
Material Type:	Resilient Flooring					Date Receive	ed:	06/22/2016	
Material Condition:	EXCELLENT:	XXX	GOOD:		POOR:	REJECTED:			
Style:	V0317 Stone Effect	Lot #:	N/A		Size:	N/A			
Thickness:	N/A	Test #:	R-160620-295	53					

TESTING METHODS REQUESTED:

Testing Services, Inc. was instructed by the client to perform the following testing						
Standard: ASTM F1515	Test Method:	Standard Test Method for Measuring Light Stability of Resilient Flooring by Color Change				

SAMPLING PLAN:

- Sampling Date: 06/22/2016 Specimen sampling is performed in the sampling department at TSI.
 - The sampling size of specimens is determined by the test method requirements.

- In the event a specific sampling size is not called for, a determination will be made based on previous testing experience, and approved for use by an authorized manager.
- All samples are subjected to the outside environmental conditions of temperature and relative humidly.
- Sample requiring pre-determined exposure to specified environmental conditions based on a specific test method, take place in the departments in which they are tested

DEVIATION EDOM TEST METHOD

DEVIATION FROM TEST IV				
State reason for any Deviation from, Additions to, or Exclusions From Test Method.				
None				
TEST OVERVIEW:	This test procedure determines the color change of the resilient flooring after exposure to accelerated lighfastness.			
ILST OVERVIEW. This less procedure determines the color change of the resilient hoofing after exposure to accelerated lightastness.				

Three specimens of the resilient flooring were read by Hunter Colorquest instrument and its color matrix, ΔE , recorded. The specimens were then placed into an Atlas Ci35 fadeometer with the following settings:

Lamp Cooling:	Water
Light Cycle:	Continuous
Temp:	145°F
RH:	30%
Filter (Outer):	Soda Lime
Filter (Inner):	Borosilicate
Irradiance:	1.10 w/cm ²

The specimens were exposed for 300 hours, removed, and re-read by the colorquest for ΔE color change.

TEST DATA:

Average ∆E Reading After Exposure	Requirement	Comment	
1.34	$\Delta \leq 8.0$	Passes	

Approval:

Erle Miles, Jr. VP,

Testing Services, Inc

Form:	Rev:	Revision Date:	Page 1 of 1	
Release Date:	Control Type: Electronic – Expires 24 hours after this date: Aug. 16, 16			
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