Test No: 144713



PO Box 1948 - 1503 East Morris Street - Dalton, GA 30722

Phone: 706-278-3013 • Fax: 706-272-7057 • E-mail: info@ittslab.com

Test Report

Customer: UPOFLOOR

May 27, 2014

Subject: One sample of vinyl floor covering submitted by the customer and identified as below.

Sample Identification: Xpression 1171

Batch 4010

Date of Manufacturing: 14th Feb. 2014

Manufacturer: Upofloor

Test Method Conducted ASTM F 1514 Standard Test Method for Measuring Heat Stability of Resilient Vinyl Flooring by Color Change

Scope:

This method covers a procedure for determining the resistance of resilient vinyl floor covering to color change from exposure to elevated temperature over a specified period of time.

Specified Temperature:

158° F

Specified time:

7 Day

Test Results	ΔE
Specimen 1	0.785
Specimen 2	0.785
Specimen 3	0.785
Average	0.785

President L. Kent Suddeth

Our letters and reports are for the exclusive use of the customer to whom they are addressed, and their communication to any others or the use of the name of independent Textile Testing Service. Inc., must receive out prior written approvel. Our letters and reports apply only to the sample tested and are not necessarily indicative of the qualifies of appearantly identical or similar products. The reports and letters and the name of independent Textile Testing Service, Inc., are not to be used under any circumstances in advertising to the general public.