

APPLIED TECHNICAL SERVICES, INCORPORATED

1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

CHEMICAL TEST REPORT													
Ref . C235443-1	Date	June 5, 201	.5		Page	- 1	of	4					
Customer: Traverse Flooring, 336 NE 3 rd Ave., Delray Beach, FL 33444													
				Attention:	Robert Hed	dle							
Purchase Order #: Cr	Part #/Name:		See Belov	V									
Material Designation:	Various			-									
Special Requirement: Samples prepared using microwave digestion techniques for lead analyzed per CH-E1002-08.								CPSC-					
Lab Comment: ICP a	tomic emission tec	hniques util	lized to an	nalyze for le	ad as per AST	M E1	479-99(20	011).					
		Test	Results	6			- 1	-					
Composition: (parts per million, mg/kg)													
Identification		Pb											
16 C.F.R. 1303 requirements for lead CPSIA Section 101 requirements for lead		†		ATS									
Homewoods Wear Layer		3	Pass	3									
Homewoods Backing Material		<2	Pass	4									
						_							
	_												
4D	1		C A	14 2011 7			100						
†Requirements for children's				14, 2011: Le	ad in accessible s	abstrate	es 100 ppm						



Prepared by: R. Byrd Chemist

P. E. Rogers Manager

This report may not be reproduced except in full without the written approval of ATS. This report represents interpretation of the results obtained from the test specimen and is not to be construed as a guarantee or warranty of the condition of the entire material lot. If the method used is a customer provided, nonstandard test method, ATS does not assume responsibility for validation of the method. Measurement uncertainty available upon request where applicable.



APPLIED TECHNICAL SERVICES, INCORPORATED

1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

CHEMICAL TEST REPORT													
Ref . C235443-1 Date	June 5, 20	15			Page	2 of	3 4						
Customer: Traverse Flooring, 336 NE 3 rd Ave., Delray Beach, FL 33444													
Attention: Robert Heddle													
Purchase Order #: Credit Card	Part	#/Name:	See Be	low									
Material Designation: Various													
Special Requirement: Sample dissolved with nitric acid using microwave digestion technique.													
Lab Comment: ICP atomic emission techniques utilized to analyze for total heavy metals as per ASTM E1479-99(2011).													
Test Results													
Composition: (parts per million, mg/kg)													
	Total	Total	Total	Total	Total	Total	Total						
Identification	As	Ba	Cd	Cr	Hg	Sb	Se						
	_												
Homewoods Wear Layer	<19	3	<1	<3	<3	<3	3						
Homewoods Backing Material	<16	50	<1	<2	<2	<2	<2						
		-											
Sb-Antimony; As-Arsenic; Ba-Barium; Cd-Cadmium; Cr-Chromium; Hg-Mercury; Se-Selenium.													

Prepared by:

Manager

This report may not be reproduced except in full without the written approval of ATS. This report represents interpretation of the results obtained from the test specimen and is not to be construed as a guarantee or warranty of the condition of the entire material lot. If the method used is a customer provided, nonstandard test method, ATS does not assume responsibility for validation of the method. Measurement uncertainty available upon request where applicable.