

APPLIED TECHNICAL SERVICES, INCORPORATED

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

CHEMICAL TEST REPORT											
Ref. C235443-2	Date J	une 8, 2015	5		Page	1	of	3			
Customer: Traverse Flooring, 336 NE 3 rd Ave., Delray Beach, FL 33444											
				Attention:	Robert Hedd	le					
Purchase Order #: Credit Card		Part #/Name:		See Below			Old margassacconomical por copposition density of the	aggagian transition and account to the contract of the contrac			
Material Designation:	Various						Mary and the second				
Special Requirement: Samples prepared using microwave digestion techniques for lead analyzed per CPSC-CH-E1002-08.											
Lab Comment: ICP atomic emission techniques utilized to analyze for lead as per ASTM E1479-99(2011).											
Test Results											
Composition: (parts per million, mg/kg)											
Identification		Pb									
16 C.F.R. 1303 requirements for lead CPSIA Section 101 requirements for lead		†		ATS							
Boardwalk Obelisk Wear Layer		5	Pass	1							
Boardwalk Obelisk Backing Material		16	Pass	2							
			~*************************************					TQ-04-14-14-14-14-14-14-14-14-14-14-14-14-14			

†Requirements for children'	s consumer products ma	mufactured a	fter August	14, 2011: Le	ad in accessible su	bstrate	es 100 ppm	1			

maximum; Lead in paints and similar surface coatings 90 ppm maximum.



Prepared by: P.E. Rogers

R. Byrd

Chemist

Approved by: P.E. Rogers

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Customer: Traverse Flooring, 336 NE 3 rd Ave., Delray Beach, FL 33444											
***************************************	Attention: Robert Heddle										
Purchase Order #: Credit Card		Part	#/Name:	See Bel	ow						
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)											
Identification		Total As	Total Ba	Total Cd	Total Cr	Total Hg	Total Sb	Total Se			
					***************************************	NAMES AND ADDRESS OF THE PARTY		***************************************			
Boardwalk Obelisk Wear Layer		<18	64	<1	<3	<3	<3	<3			
Boardwalk Obelisk Backing Material		36	488	1	5	<3	<3	<3			

Sb-Antimony; As-Arsenic; Ba-Barium; Cd-Cadmium; Cr-Chromium; Hg-Mercury; Se-Selenium.



Prepared by: Approved by: PE-Rogers

Manager

R. Byrd

Chemist

P. E. Rogers

Manager

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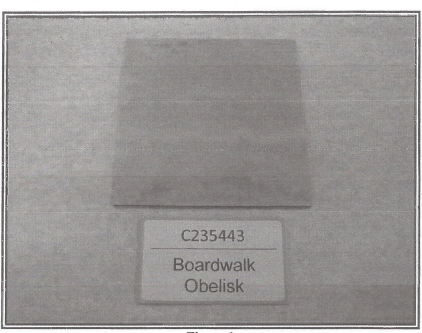


Figure 1