

PRECISION TESTING LABORATORIES, INC.

313 Hill Avenue, NASHVILLE TN 37210-4711 PHONE 615-254-3401 FAX 615-254-3488 www.precisiontesting.com

Laboratory Report No. 30-Oct-12	14001	Page 1 of 2
Mr. Bob Wright Floor Signage, LLC 7099 Huntley Rd. Columbus, OH 43229		
PO#:	n/a	
Item:	One (1) floor tile sample (qty. 4 tiles)	
Identification:	Sample ID: DURAMarker GRIP - White non-skid	
Purpose:	Slip Resistance, ASTM F 1677-05	

Rubber Property, Durometer Hardness, ASTM D 2240-05

Test			Spe	ecimen Res	sults	Average	Stdev	
Unit	t of Measure					Ŭ.		
Slip Resistance								
<u>ASTM F 1677-05, Mark II</u>								
Neolite Fineline - J & M								
Heel								
		<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>			
	<u>Tile # 1</u>		_	_	_			
	Dry	0.59	0.59	0.58	0.59	0.59	0.01	
	Wet	0.52	0.52	0.51	0.52	0.52	0.01	
	Tile # 2							
	Dry	0.60	0.61	0.60	0.60	0.60	0.01	
	Wet	0.53	0.52	0.52	0.51	0.52	0.01	
							••••	
	Tile # 3							
	Dry	0.60	0.60	0.60	0.61	0.60	0.01	
	Wet	0.52	0.52	0.51	0.52	0.52	0.01	
		0.02	0.02	0.01	0.02	0.02	0.01	
					Dry Average (3 tiles)	0.60	n/a	
					Wet Average (3 tiles)	0.52	n/a	
Slip Resistance, Test De	scription				1101/Worugo (0 (1103)	0.02	n/a	
Dry =	Dry							
Wet =	25 mls distill	od water						
Greasy =	3.0 grams C		shortoning a	nolied until	just opaque			
Greasy/Wet =					and shortening applied unti	Liuct opaque		
aleasy/wel =		sineu waler	w/ S.U gram		and shortening applied until	i just opaque		

STM D 22	rument Durometer Type A							
<u>5 10001100</u>	Neolite Fineline - J & M	90	92	90	89	90	90	1

Laboratory Report No. 14001

Page 2 of 2

I certify that the above tests under my supervision were performed in accordance with the specification test requirements and that the reported results are true, valid and applicable to the samples tested. I further certify that these samples were the only samples tested from the lot of end items identified above.

Sugarne Aparen Signed: Suzanne Piispanen, VP Operations Signed:

Don G. Roney, Laboratory Manager

This report is limited to and related only to the particular instrument, material or other subject to which it refers. These test results can not be compared to results obtained using different methods or under different conditions. No representation is made that similar articles will be of like quality. Neither Precision Testing Laboratories, Inc (hereinafter "Precision Testing") nor their officers, directors, managers or employees, shall be responsible for any loss or damage resulting directly or indirectly from any failure, error or omission in testing, or in the reporting of test results. Precision Testing has no controls, and assumes no responsibility for the tested product's functionality or use. Precision Testing's liability shall not exceed the fees paid for the testing reflected on this report. Precision Testing observes and maintains client confidentiality, and limits reproduction of this report, except in full, without prior approval of Precision Testing.

tj(gm)