Skid Resistance Testing



TEST REPORT

CLIENT:

Pebble-Flex LLC 1 Field Street Avon by the Sea, NJ United States 07717

Attn: Gerald M. Saluti

Test Report No:

654:014770-7

Date:

August 22, 2008

SUBJECT:

ASTM C 1028-07 Coefficient of Friction Test.

REFERENCE:

Letter.

SAMPLE ID:

Three (3) floor tiles identified by client as "Pebble Flex 1" were received from the client on

8/15/08 in good condition.

best M. Kass

PROCEDURE:

The sample was tested for coefficient of static friction in accordance per ASTM C 1028-07

No revisions to this report will be allowed after 90 days of the report date.

TEST DATE:

8/20/08 - 8/21/08

RESULTS:

Results can be found on the following pages.

REMARKS:

The Occupational Safety and Health Administration recommend that walking surfaces have a static coefficient of friction of 0.5. According to 28 CFR Ch. 1-1994 Section A4.5.1, a static coefficient of friction of 0.6 is recommended for accessible routes and 0.8 for

ramps.

SIGNED FOR AND ON BEHALF OF SGS U.S. TESTING COMPANY INC.

Materials Technician

S. Scott Parkhurst Materials Dept. Manager

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Skid Resistance Testing



Client: Pebble-Flex LLC Report No.: 654:014770-7

ASTM C 1028

Sample ID: Pebble Flex 1

Dry, as Received

	Calibrate	Neolite	
Average Force	38.50	39.08	
Raw Coeff/Frict	0.75	0.76	
Correction	0.11	0.11	
Cor. Coeff/Frict.	0.86	0.87	

Wet, as Received

	Calibrate	Neolite	
Average Force	24.75	37.08	
Raw Coeff/Frict	0.48	0.73	
Correction	0.03	0.03	
Cor. Coeff/Frict.	0.51	0.75	

Dry, as Renovated

	Calibrate	Neolite	
Average Force	39.25	40.25	
Raw Coeff/Frict	0.77	0.79	
Correction	0.09	0.09	
Cor. Coeff/Frict.	0.86	0.88	

Wet, as Renovated

	Calibrate	Neolite
Average Force	27.25	42.33
Raw Coeff/Frict	0.53	0.83
Correction	-0.02	-0.02
Cor. Coeff/Frict.	0.51	0.80

End of Report

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