## SMITH-EMERY LABORATORIES



An Independent Commercial Testing Laboratory, Established 1904

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Proj./Job No.: 34009-1

T-04-131 C

July 1, 2004

Client:

Lab No .:

COMPAC MARMOL & QUARTZ

ATTN: ALFREDO FAUBEL CTRA.DE ALMANSA, KM 96.3 PO BOX 112-46700 GANDIA

VALENCIA SPAIN

Subject:

12" x 12" Aqlma 3317 Quartz Luna

Specification: ASTM C 1028-96

Source: Submitted to Smith-Emery Laboratories by Client.

## STATIC COEFFICIENT OF FRICTION (ASTM C 1028-96)

A block of wood with a 3" x 3" x 1/8" section of standard neolite sole liner attached, was placed on the surface to be tested; on top of this assembly, a 50 pound (22kg) weight was placed. Using dynamometer, the force in pounds required to cause the test assembly to slip parallel to the test surface was measured . Four measurements were taken on each of three test surfaces, each measurement perpendicular to the previous one. The twelve measurements were averaged to obtain the coefficient of friction for each test condition.

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A.	As	Re	ceiv	on.

Test Condition	Tile No.	N	E	S	w	Average	Coefficient of Friction (fc)	After Noelite Correction Factor
Dry Neolite	1	45	45	46	45	45.25	(0.88)	0.85
	2	45	46	45	44			
	3	45	46	46	45			
Wet Neolite	1	35	36	35	35			
	2	35	35	36	35	35.33	(0.69)	0.65
	3	35	36	36	35			

## B After Cleaning with Hillyards Renovator. (ASTM C 1028 Standard Cleaner)

C60312

Dry Neolite	1	45	44	46	45			
	2	46	46	45	45	45.33	(0.88)	0.85
	3	45	45	46	46			
Wet Neolite	1	35	35	35	34	35.17	(0.69)	0.65
	2	36	35	35	36			
	3	35	35	36	35			

Respectfully Submitted,

SMITH - EMERY LABORA

P. John Latiolait Registered Civil Engineer N Registration Expires: 6-30-0

E/Phylab/C excel/Tile Lab 2003/32081-1 t-0.

Specification: Department of Justice ADA Title III Regulation 28 CFR Part 36,

Section A4.5.1; Recommends minimum of 0.60 SCOF for horizontal surfaces and 0.80 SCOF on ramps.

Materials Tested Comply With Specifications. ☐ Horizontal; ☐ Ramps or Incline

Individual S.C.O.F

☐ Materials Tested Did Not Comply With Specifications.

☐ No Established Criteria for Acceptable Limits.