

Test Report No. <u>9867/17</u> Sassuolo, 21/03/18

Requested by:		GAMBINI GROUP S.p.A. Via Radici in Piano, 675 – 41049 SASSUOLO (MO)				
For the sample:	Glazed ceramic tiles 35,5 x 71 x 0,9 cm marked "Articolo MARMI CARRARA BIANCO 35,5x71 cm".					
On (date): 27/12/17		Date of receipt in laboratory (sample delivered by the client): 12/12/17				
Test date		From: 11/01/18	То:	11/01/18		

ASTM C 1028-2007 - Determination of Static Coefficient of Friction (SCoF)

This test method covers the measurement of static slip resistance of ceramic tile or other like surfaces under both wet and dry conditions while utilizing Neolite heel assemblies.

PROCEDURE:

Slider material:	Neolite
Load applied to slider (Kg):	22,7

Results

Test condition of the surface	Average coefficient of friction	
Dry – as received	0,79	
Dry – after cleaning	0,80	
Wet (saturated with distilled water) – as received	0,51	
Wet (saturated with distilled water) – after cleaning	0,52	

Eng. Giordana Carani Technical approval

Prof. Maria Chiara Bignozzi

Director

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