

## TILE INSTITUTE of AMERICA

1262 Bouquet Circle, Thousand Oaks, California 91362 Telephone: (805) 371-TILE (8453) Facsimile: (805) 371-8455

Mr. Brian Streadbeck AquaBella/Main Street Art, Inc. 450 South Alpine Highway Alpine, Utah 84004

Client/Test Number:

20140815

Telephone: (714) 264-8269

brian@msagallery.com

Tile: Unglazed Series, color "UG-10" Slate Blue porcelain body unglazed. Nominal size: 2" x 2" x 1/4" (1.885" x 1.885" x 0.225"). Tile made in China.

Conditions: New tiles sent to TILE INSTITUTE of AMERICA in sealed manufacturer's

boxes from client above and selected at random.

## COEFFICIENT OF FRICTION TEST STANDARD: ASTM C 1028

Standard Test Method for Evaluating the static Coefficient of Friction of Ceramic

Tile ar Tile and other like surfaces by the Horizontal Dynamometer Pull Meter Method.

Neolite assemblies. Neolite is a registered trademark of the Goodyear Tire and Rubber Co., Shoe Product Division, Windsor, VT.

Color: Natural 11, RMA Spec. #HS-3, 6 irons, Specific Gravity 1.27 ± 0.02, Hardness Shore "A" 93-96.

Neolite sole/heel material is a good representative for most types of heel/sole material commonly worn on shoes today.

Test	Test Assembly	Tile #	North	East	South	West	Average	COF/Fc
1	Dry Neolite	1	30	31	32	31	31.00	9
2	Dry Neolite	2	30	32	30	30	30.50	
3	Dry Neolite	3	31	31	31	30	30.75	0.62
4	Wet Neolite	1	31	30	30	30	30.25	
5	Wet Neolite	2	30	31	30	30	30.25	
6	Wet Neolite	3	30	30	30	31	30.25	0.61

## Requirements:

The TILE INSTITUTE of AMERICA recognizes 0.50 or greater as providing non-hazardous walkway for zero to 2 percent sloped surfaces.

Underwriters Laboratories had listed COF of 0.50 or higher when dry as slip-resistant.

ASTM F 2047 test method (Laboratory use only) had been reporting 0.50 or greater as slip-resistant surface.

The US National Bureau of Standards had accepted a static COF of 0.50 or higher as adequate for pedestrian safety.

Verify slip-resistant requirements from your local Jurisdiction and/or Municipalities for minimum COF.

US Army adopted 0.50 as the minimum value for wet walking surfaces.

ANSI A1264.2 published 0.50 as a threshold of safety for walking surfaces.

Verify slip-resistant requirements from your local Jurisdiction and/or Municipalities for minimum COF requirements.

Date: 12-1-2014

Tests Conducted By: