



CENTRO DI RICERCA E SPERIMENTAZIONE PER L'INDUSTRIA CERAMICA

Requested by:	Via Statal	RANDE PADANA S le 467, 73 ısalgrande (RE)	S.p.A.		
For the sample:	Ceramic tiles 60 x 120 x 0.9 cm, marked "SERIE CITY – LONDON".				
On (date): 15/0	6/2023	Date of receipt in labor	oratory (sample d	lelivered by the client):	16/06/2023
Sampling details:					
- Where:					
- Date:			- By who	om: CUSTOMER	
- How (methods)	:				
Tested in: SASSUOLO		Date of starting:	28/06/2023	Date of ending:	28/06/2023
	•				

ANSI A326.3: 2021 - § 9 - Wet Dynamic Coefficient of Friction (DCOF)

Test device:	Bot 3000E Regan Sci	3000E - an Scientific Ser		nsor material: SB		R	No. of tested Sample: 3	
Cleaning chemicals used:	Denatured Alcohol			Wetting solution:		0,05 % SLS in water		
Test laboratory conditions: Tempe		Temperat	ure (°C):	20	± 2		Relative Humidity (%):	50 + 5

DCOF of Validation surfa	ce (requirement 0.39 ± 0.03):
DOOL OLVAIIGALIOLI SULIA	ce (reduirenieni 0.33 ± 0.037.

Before the test:	0.42	After the test:	0.40	
------------------	------	-----------------	------	--

RESULTS:

DCOF Values							
Sample	Direction 1	Direction 2	Direction 3	Direction 4	Average		
1	0.52	0.53	0.51	0.52	0.52		
2	0.51	0.52	0.53	0.50	0.52		
3	0.52	0.50	0.50	0.51	0.51		

Pietro Bruzzi Technical approval

x Prof. Maria Chiara Bignozzi

-----End of report -----

The results reported relate only to the samples tested. No responsibility is taken for the accuracy of the sampling unless it is done under our own supervision. The reproduction of this test report is only authorized in the form of a complete photographic facsimile. Our written approval is necessary for any partial reproduction. The texts in inverted commas are Customer's declarations and fall under his responsibility. This test report consists of 1 page.