



MODENA CENTRO PROVE s.r.l.

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C.C.I.A.A. Modena n. 228587 - Tribunale di Modena n° 2231 - C.F. e P. IVA n. 01592020364

TEST REPORT: 20162292/2

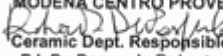
Modena, 14/04/16

CUSTOMER	FLORIM CERAMICHE SPA - - VIA CANALETTO 24 - 41042 - FIORANO MODENESE - MO
MATERIAL and/o SAMPLE to be tested	PORCELAIN TILES;
Denomination	Serie BUILDTECH Articolo MUD SA STRUTTURATO UGL 60X60 cm Marchio FLOOR GRES;
Date of sample reception	22/03/2016;
Kind of test executed	Slip resistance of pedestrian surface swith Pendulum Testers
Referring standards	BS 7976-2:2002+A1:2013
Shifting from standards	None
Equipment	Pendulum cod. MCP C45
Calibration	Rapporto n° 1203244FRI del 30/03/2012
Subcontracted phases	None
Sampling made by	Customer

*The test results showing in this Report are only referred to the sample taken by our staff or supplied by the Customer. He commits himself to reproduce integrally this document. Partial reproduction is forbidden.
The times of retain of the samples was indicated in the offer related to the test report.*

Examiner

P.I. Fili Thomas

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Ceramic Dept. Responsible
P.I. De Pasquale Roberto

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Director
Sant'Unione dr. Giuseppe



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SLIP RESISTANCE OF PEDESTRIAN SURFACES WITH PENDULUM TESTERS

Beginning date : 04/14/2016

Analysis ending date : 04/14/2016

SAMPLE : sample marked " Serie BUILDTECH Articolo MUD SA STRUTTURATO UGL 60X60 cm Marchio FLOOR GRES "

The friction characteristics of each specimen shall be assessed by determining dynamic friction between the specimen and the slider of a pendulum swinging in a vertical plane.

RESULTS

1. DRY TEST:

Sample	Average value PTV
1	49
2	49
3	50
4	49
5	49

- Average value PTV : 49

2. WET TEST:

Sample	Average value PTV
1	47
2	48
3	47
4	46
5	47

- Average value PTV : 47

REFERENCE VALUES – BS 7976:2002

Classe	PTV (pendulum test value)
High slip potential	0 ÷ 24
Moderate slip potential	25 ÷ 35
Low slip potential	> 36

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