

CERAM

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PHYSICAL TESTING REPORT

Far Eastern European Trading Company Ltd Unit 17 Rotherhithe Business Estate 214 Rotherhithe New Road London SE16 3EH

FAO: Mr Mike Hayward

REPORT OF TESTS ON: Porcela Bobo Porcel-Thin

Your Reference:	C1
CERAM Reference:	(12831)-3504
Date Reported	02-Mar-2012
Date Logged	14-Feb-2012

Order Number:

Date(s) of Test(s):

20-Feb-2012 to 21-Feb-2012

N/A

Determination of Slip Resistance

BS 7976-2: 2002 Pendulum Testers - Method of Operation

	Dry (Horizontal)	Dry (Vertical)		Dry (Diagonal)		Wet (Horizontal)	Wet (Vertical)	Wet (Diagonal)
No.								
1	45		14	46		18	17	18
2	45	43		45		18	17	17
3	45	44		45		17	17	17
4	44	44		4	5	17	16	17
5	45	4	14	45		16	16	16
Mean	45	44		45		17	17	17
Result:	Unit	1	2	3	4]		
Ra Valu	ie µm	1.17	1.35	1.22	1.2			

 Rz Value
 µm
 4.0
 5.9
 5.2
 4.8

 Description of Test Specimen(s): 3 300 x 300mm tiles

Description of Test Specifien(s).

Average of 15 Dry Values: 45 Average of 15 Wet Values: 17

Average of 15 wet values.

Temperature: 17 °C

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The energy absorbed by contact with the pre-set distance is read from a physical scale by a pointer that follows the overswing of the pendulum arm. 12 results are averaged to give the final pendulum number which is used to categorise the tile surface. The UK Slip Resistance Group recommends the following guidelines, PTV 0-24 High Slip Potential, PTV 25-35 Moderate Slip Potential, PTV 36+ Low Slip Potential.

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

End of Test Report

S Hall Authorised Signatory

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