

SEDE

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CERTI.CER.

LABORATORIO DI ZONA

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Part. IVA 0094778-0375

Bologna, 23/11/05

Spett.le
REX CERAMICHE ARTISTICHE S.p.A.
Via Viazza, 30
41042 FIORANO MODENESE (MO)

TEST LABORATORY

TEST REPORT N° 8451/05

concerning ceramic tiles

Requested by:	REX CERAMICHE ARTISTICHE S.p.A. Via Viazza, 30 41042 FIORANO MODENESE (MO)
On (date):	18/11/05
For the sample marked:	"Cod. 711373 - Colore LOGICA BEIGE 45x45 - Tono B45".

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 supervision.

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This test report consists of 3 pages this cover included.



Consorzio universitario per la gestione del
«Centro di ricerca e sperimentazione per
l'industria ceramica».
D.P.R. 10-4-1978 n. 806
(G.U. 20-12-1978 n. 353)

Laboratorio autorizzato ad effettuare il
servizio di rilevamento dell'inquinamento
atmosferico.
Decreto MINISTERO SANITÀ 10-8-1974
(G.U. 14-9-1974 n. 240)

Laboratorio iscritto nell'albo dei «Laboratori Esterni
Pubblici e Privati Altamente Qualificati».
Decreto MINISTERO RICERCA SCIENTIFICA 6-6-1983
(G.U. 6-7-1983 n. 183)

Membro ASTM
American Society for
Testing and Materials.

CENTRO CERAMICO - BOLOGNA

Test report N. 8451/05 Date 23/11/05

Page 2 of 3

Description of the sample:

Glazed ceramic tiles 45 x 45 x 1,1 cm marked "Cod. 711373 - Colore LOGICA BEIGE 45x45 - Tono B45".

Manufacturer: -----

Sampling details:

- Where: -----
- Date: -----
- By whom: CUSTOMER
- How (methods): -----

DATE OF RECEIVAL IN LABORATORY: 21/11/05

TESTS PERFORMED:

		Date of starting	Date of ending
<input checked="" type="checkbox"/>	ASTM C 1028-96 Determination of static coefficient of friction	22/11/05	22/11/05

ASTM C 1028-96 - Determination of static coefficient of friction

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:(μ)
Dry – as received	0,87
Dry – after cleaning	0,88
Wet (saturated with distilled water) – as received	0,62
Wet (saturated with distilled water) – after cleaning	0,63

Prof. Carlo Palmontani
 CENTRO CERAMICO BOLOGNA
 Director

