

Mitral Specs



TECHNICAL SPECIFICATIONS

Porcelain tiles



Glossy tiles

Group: Blb

(Water absorption between 0.5% $E \le 3\%$)

Natural tiles

Group: Bla

(Water absorption <math>< 0.5\%</math>)

N^o 16

of changes:



Thickness

0.41"

24"x24"

Shade variation:

N^o V2



Slight

Technical features glazed porcelain stoneware.

Conforming to Standards EN 14411 ISO 9001:2088 APP. G (Group Bla GL)



WATER ABSORPTION
ISO 10545-3



MODULUS OF RUPTURE
ISO 10545-4



UNE-EN-ISO 10545-7

NATURAL

Bla $E \le 0.5\%$
ACCORDING

>1300N
ACCORDING

REQUIRED
IV

GLOSSY

Bla $0.5\% < E \le 3\%$
ACCORDING

>1100N
ACCORDING

REQUIRED
III



UNE-EN-ISO 10545-13
LOW
CONCENTRATION



UNE-EN-ISO 10545-13
HIGH
CONCENTRATION



UNE-EN-ISO 10545-13
DOMESTIC
CHEMICAL

NATURAL

REQUIRED
GLB

REQUIRED
GHB

REQUIRED
GLB

GLOSSY

REQUIRED
GLA

REQUIRED
GHB

REQUIRED
GLB



UNE-ENV 2633:2003



UNE-EN 67101



ASTM TEST C-1028-96

NATURAL

CLASS 1
(Interior use only)

4

Dry: 0.70

Wet: 0.60

GLOSSY

CLASS 1
(Interior use only)

3

Dry: 0.70

Wet: 0.40

ISO 10545-3: Determining water absorption.

UNE-ENV 12633:2003: Determining slip resistance.

UNE-EN-ISO 10545-13:

Determining resistance to cleaning products and swimming pool reagents.

UNE-EN-ISO 10545-7: Determining resistance to the surface abrasion.

UNE-EN 67101: Determining resistance to scratch.

ASTM C-1028-96: Determining coefficient of friction.



HAPPY FLOORS



PORCELAIN

**Copyright ©2016 Happy Floors, Inc.
Miami, Florida**