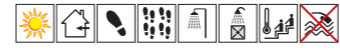




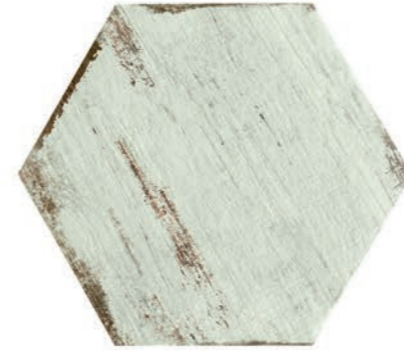
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Designs for your lifestyle

RETRO



RETRO



RETRO BLANCO HEX
Code: RET-BLN-HEX
Size: 14x14"



RETRO BLANCO
Code: RET-BLN-824
Size: 8.2x23.6"



RETRO CENDRA HEX
Code: RET-CEN-HEX
Size: 14x14"



RETRO CENDRA
Code: RET-CEN-824
Size: 8.2x23.6"



CERTIFIED TECHNICAL DATA by NATUCER,S.L.

TECHNICAL RULES : ISO-14411 Annex 13 Group A1

NAME OF SERIE : RETRO

NAME OF ITEM : BLANC

SIZE.: 21X60, 7X60, 36X41.5, 18.5X42 cm

SURFACE HARDNESS (MOHS SCALE) UNE-67-101-92 =EN-101....8

RESISTANCE TO ABRASION (PEI) UNE-EN-ISO 10545-7.....4

WATER ABSORPTION UNE-EN-ISO 10545-3.....0.19 %

BENDING RESISTANCE AS N/mm. UNE-EN-ISO- 10545-4.....31N/mm²

CRACKING RESISTANCE UNE-EN-ISO 10545-11.....Within the specifications

FROSTPROOF RESISTANCE UNE-EN-ISO- 10545-12.....Within the specifications

RESISTANCE TO ACIDS AND ALKALINES UNE-EN-ISO 10545-13

CHEMICAL COMPOSITIONS	CLASSIFICATION	RESULT
AMMONIACAL CHLORIDE	GA	Without any visible effect
SODIUM HIPOCHLORIDE	GA	Without any visible effect
HIDROCHLORIC ACID (L.C.) *	GLA	Without any visible effect
CITRIC ACID (L.C.) *	GLA	Without any visible effect
POTASIC HYDROXIDE (L.C.)*	GLA	Without any visible effect
HIDROCHLORIC ACID (H.C) *	GHA	Without any visible effect
LACTIC ACID (H.C.) *	GHA	Without any visible effect
POTASIC HIDROXIDE (H.C.)*	GHA	Without any visible effect

(L.C.)* Low concentration

(H.C.)* High concentration

SKID RESISTANCE (FRICTION COEFFICIENT) ISO/DIS 10545-17

FRICTION COEFFICIENT ON DRY F= 0,64

FRICTION COEFFICIENT ON WET F= 0,51

SKID RESISTANCE DIN 51097.....Rd>45

SKID RESISTANCE COEFFICIENT OF FRICTION.....(inclination >27°) R 12

SKID RESISTANCE UNE-ENV 12633:2003.....Class 3

CLASS 1 FRICTION < 0.4 Satisfactory for normal installations.

CLASS 2FRICTION > 0.4 Recommended for installations where is required high skid resistance.

Signed by NATUCER,S.L.

Exclusive Distributor:

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
2200 B Zanker Rd, San Jose, CA 95131

Ph: +1 408 432-5400,

+1 408 432-1000

fax: +1 408 228-3924

e-mail: info@mir-mosaic.com

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