PEARL SILVER CARVING 80X160 / 31.4''x63''

TECHNICAL SPECIFICATIONS

MINERALIA

TECHNICAL DATA SHEET

MODEL : SERIE : COLOUR : WATER ABSORTION: SIZE : THICKNESS: TYPOLOGY: FINISHED: RECTIFIED: ANTISLIP: STRUCTURE PUNCH: FACES DESIGN: TONE VARIATION: HIGH TRAFIC: RECOMENDED: INDOOR: OUTDOOR: WET AREAS: POOLS:

PEARL SILVER MARBLE GREY Bla (GL) Porcelain (E <0,5%) 800 x 1600 mm (31.4" x 63") 8,8 mm (0.35") GLAZED PORCELAIN MATT+CARVING YES NO NO 4 V3 MODERATE NO

FLOOR AND WALL ONLY WALL NO RECOMENDED NO RECOMENDED



SUITABLE USE:

Medium traffic floor (e.g. house indoor)

INSTALLATION

Place the tile on surface and move and press the tile to get and even coat of the glue. This should also level the tile. It is suggested that a gap of 2 mm should be left between each tile joint.

RECOMENDATIONS

Always use protective gloves and anti-crushing footwear, preferably steel-toe boots.

STORAGE

Product should be stored in a flat surface and in a sheltered area away from the rain.

TECHNICAL SPECIFICATIONS

MINERALIA

| DIMENSIONAL FEATURES | | | |
|-----------------------|--------------------|--------------|-------------|
| FEATURES | TEST METHOD | REQUIREMENTS | RESULTS |
| Length and width | | ±0,5% | ±0,1% |
| Thickness | | ±0,5% | ±0,4% |
| Straightness of sides | | ±0,5% | $\pm 0,1\%$ |
| Rectangularity | UNE-EN ISO 10545-2 | ±0,5% ±0,6% | ±0,1% ±0,2% |
| Surface flatness | | ±0,4% | ±0,1% |
| Surface quality | | 95% | 95% OK |

PHYSICAL PROPERTIES

| FEATURES | TEST METHOD | REQUIREMENTS | RESULTS |
|--------------------------------|---------------------|-------------------|-------------------|
| Water absortion | UNE-EN ISO 10545-3 | < 0,50% | < 0,20% |
| Modulus of rupture | UNE-EN ISO 10545-4 | Min. 35 N/mm2 | Min. 40 N/mm2 |
| Breaking strength | UNE-EN ISO 10545-4 | Min. 1300 N | Min. 2000 N |
| Scratch hardness (MOHS) | EN 101 | CLASS 4 | CLASS 5 |
| Resistance to surface abrasion | UNE-EN ISO 10545-7 | PEI III | PEI IV |
| Linear thermal expansion | UNE-EN ISO 10545-8 | Max. 9.0x10-6° C1 | Max. 9.0x10-6° C1 |
| Thermal shock resistance | UNE-EN ISO 10545-9 | No Damage | No Damage |
| Crazing resistance | UNE-EN ISO 10545-11 | As per Mfg | No Damage |
| Frost resistance | UNE-EN ISO 10545-12 | No Damage | No Damage |

| Moisture expansion | UNE-EN ISO 10545-10 | Nill | Nill |
|--------------------------|---------------------|----------------|-----------|
| Small colour differences | UNE-EN ISO 10545-16 | Unaltered | No change |
| Impact resistance | UNE-EN ISO 10545-5 | Declared value | NPD |

CHEMICAL/ SAFETY PROPERTIES

| FEATURES | TEST METHOD | REQUIREMENTS | RESULTS |
|--------------------------|---------------------|--------------|---------------------|
| Resistance to staining | UNE-EN ISO 10545-14 | Resistance | Resistance |
| Chemical resistance | UNE-EN ISO 10545-13 | No damage | No damage |
| Lead and cadmium release | UNE-EN ISO 10545-15 | As per Mfg | Doesn't yield pb&cd |

ANTI-SLIP VALUE

| FEATURES | TEST METHOD | | RESULTS |
|--------------------------------|--------------|-------------------|---------|
| Slip resistance (Ramp) | DIN-51130 | From R9 to R13 | NPD |
| Slip resistance (Bare feet) | DIN 51097 | A - B - C | NPD |
| Dinamic coeficient of friction | ANSI A326.3 | ID/IW/IW+/EW/ O/G | NPD |
| Slip resistance (Pendulum) | 41901:2017EX | From C0 to C3 | NPD |