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.

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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