

IMPLEMENTATION OF PURE MINERAL CONCRETE

SUPPORTS

Pure Mineral Concrete is a thin coating, which must be applied to perfectly flat surfaces.

REGULAR AND COHESIVE SUPPORTS: SCREEDS, LEVELING MORTAR P4S, CARDBOARD PLASTERBOARDS...

IRREGULAR WALL SUPPORTS: CELLULAR CONCRETE BLOCKS FERMACELL BOARDS GYPSUM TILES ...

WALL TILES

DRINK: MDF MARINE PLYWOOD MARINE CHIPBOARD ...

IRREGULAR FLOOR SUPPORTS OR CRACKS: SCREEDS, TILES, AND SLABS

SHOWERS WITH NON-WATERPROOF SUPPORTS

PREPARATIONS

MULTI-SURFACE SAND PRIMER

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BER LEVELING COMPOUND CLASS P4

LIQUID SEALING PRIMER Apply in 2 coats spaced 45 min apart

30 min to 1 hour of drying

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7 Days of Drying

1 hour drying time

MULTITOP rubbed

MULTITOP + rubbed BINDER

MULTI-SURFACE SAND PRIMER

Drying 24 hours per mm

Moisten before applying PMB

APPLICATION OF PURE MINERAL CONCRETE

1 LAYER OF PURE MINERAL CONCRETE in 1mm

SCRUB

DRYING BETWEEN 5 TO 24 HOURS DEPENDING ON CONDITIONS

2 LAYERS of PMB "FRESH IN FRESH" thickness of 1mm total for the 2 layers (allows a more closed concrete finish and therefore more effective protection)

5 DAYS DRYING/CURING (at 20°)

SANDING

PROTECTIONS

WATER-BASED PHASE PROTECTIONS (depending on project) IMPREGNATOR + MONO AQUA VARNISH IMPREGNATOR + BI-AQUA VARNISH FLOORS

PLEASE NOTE: ALL DRYING TIMES ARE UNDER TEMPERATURE CONDITIONS OF 20°C

SOLVENT PHASE PROTECTIONS (depending on project) IMPREGNATOR + COLORLESS PROTECTOR SOLVENT IMPREGNATOR + BI-AQUA FLOOR VARNISH

7 DAYS OF DRYING BEFORE DELIVERY OF FURNITURE

MAINTENANCE: To ensure better longevity of your surfaces, prioritize maintenance with the right products: - flooring: shampoo for maintenance and metallizing 1 to 2 times per year - shower and worktop: diluted black soap for maintenance and solid wax as soon as water no longer beads on the surface.