



Beton Cire Normal

(pressed cement mortar with silica aggregates 0.4~0.8 mm)

Origin: France

Thickness of material: 2.2~2.5 mm

Proposed layers: 2+1* in the case of a substrate of tiles or warm concrete Waterproofing: Mild passability (2 layers of impregnation) / Intense passability (2 layers of crystallization with a 2 ingredient polyurethane

crystallizer)

Texture: First quality white Portland concrete – fine quartz aggregates – resins – latex

Application: With a spatula

Substrates / Areas of application: Smooth concrete, Warm concrete (floor heating), Wood, Tiles-Marble,

Glass, Plasterboard - Cement bonded fiberboard. Indoor - Outdoor spaces. Pool-Flooring/Wall

**There is no need to place a fiberglass mesh – net, irrelevant of the m2 of the surface of application due to the large coefficient in tensile strength (tensile strength 12N/mm2)

Package: 20 kg bag (powder) + 5 liters resin

Technical characteristics: Compression strength 40N/mm2 – Tensile strength 12 N/mm2 (The aforementioned strengths are acquired after 30 days)

Colorings: 40 standard colors and all NCS-RAL colors on demand, they can also be colored while the work is being conducted with liquid coloring agents of the company with UV protection.

Texture – Appearance: Smooth or a little embossed with a small dispersion in the porous surface with a few veinings (spatula strokes– color variations)