



## Marmorino Floor

Origin: Bericalce Italy

Texture: Dolomite lime with 12 months of ageing, limestone derivatives, selected Carrara marble granules,

granulometry 0.2~0.4 mm. (VOC: 0 / water based hardeners, in resin form)

**Applications:** Walls – Floorings – Pool: Indoor / Outdoor spaces (In Plasterboard infrastructures, Smooth

plaster, MDF, Marble, Tiles, Concrete, Floor heating).

**Properties:** Due to its ecological texture and its hydraulic lime content it becomes active by humidity (It absorbs humidity in a wet environment and discards it in a dry environment). At the same time is allows the free perspiration of walls thus regulating the "microclimate" of indoor spaces.

\*\* The aforementioned properties are activated as long as no crystallization has been applied for full waterproofing.

Due to the absence of concrete it does not develop Alkalizations (white blotches)

**Technical characteristics:** Tensile strength 12 N/mm2 – Compression strength 45N/mm2 – Steam permeability SD ~=0.02m (DIN 52615) – Water absorption: W=0.2kg/cm2: 1/2h

\* In cases of crystallization: SD ~=0.01m W=0.1kg/cm2: 3 h

**Texture:** Slightly granular with some color variations .

Suggested consumption: 0.7kg/layer (One layer is applied on the substrate of the Intonachino Floor)

Total thickness: 2.1 mm

Package: 18 kg bucket (powder) + 6 liters hardener.

Colorings: 30 standard colors and all NCS-RAL colors on demand.