OLDER 2.0
Shade enhancer, Reviver Proofing water base
for marble and natural stones

Line
PROTECTION

Function
Aqueous micro-dispersion of polymers that penetrate into the porosities of the treated material, proofing it and developing a "wet effect" that enhances the veins of the colour and polychrome marbles and stones evidencing a revived, but natural, and warm effect.
Easy to apply, it saturates the porosities of the materials and reduce the penetration of dust and dirt, but leaving practically unchanged the natural transpiration of the treated materials.
Revives, strengthens and proofs the treated materials. Develops a warm and long lasting shade on all the natural stones evidencing the veins of the materials.

Materials
Absorbing materials. Specially suitable for colour and polychrome marbles, it is also suitable for all kind of porous colour stones, not polished.

How to use
Preparation of the surface. The surfaces must be clean, dry (but also lightly humid) and free from any trace of oily and greasy substance, alien substances and friable parts.

Application. Apply by using a cotton cloth or a tampon. Wait the product penetration inside the porosities of the material, so rub softly in order to help and favour the homogeneous absorption and to avoid the accumulating of not absorbed product on the surface.
To intensify the effect, before the product dries on surface, it can be applied a second coat on the still humid material (to favour the penetration).

Attention. It is always recommended to do a preliminary test on a small part of the surface and evaluate, after drying, the compatibility of the product with the material and the obtained effect.

Important. The strengthening and protecting effect is totally developed after 24 hours from the final application.
When applied outdoor, avoid the application on very hot surfaces/materials because exposed to the sun and do not apply in case of forthcoming rains to avoid the product is washed off before it is cured.

Packaging
Plastic cans of 1L., 5L., 10L

Characteristics
Effect always a test on a small part of the surface to determine the compatibility of the product with the
material, the consumption, the drying time and, after drying, the aesthetic effect obtained and protection degree.

Aqueous emulsion of polymers.

Average drying time : 20 to 60 minutes (according to the environmental conditions)
Estimated consumption: 150-400 g/m2 (according to the porosity and absorption of the material)

**Important**
The product is an aqueous emulsion: CANNOT STAND THE FROST
Avoid the storage at temperatures lower than +5°C (41°F) or higher than +35°C (95°F)
A PRELIMINARY TEST ON A SMALL, HIDDEN, AREA IS ALWAYS RECOMMENDED BEFORE THE APPLICATION