





## **KD 32 ZERO SOLVENTI**

REVIVING and PROTECTING AGENT WATER BASE, SOLVENT FREE, for MARBLE, GRANITE, NATURAL STONE not polished

#### Line

**NATURA** 

### **Function**

Revives and protects the treated materials.

Enhances the shade of any natural stone evidencing the veins of the material

#### **Materials**

For not polished and absorbing materials: marbles, granites and natural stones in general. It's specially suitable for coloured and polychrome materials

## How to use

Preparation of the surfaces. The surfaces must be clean, dry (also humid) and without trace of oily and greasy substances, alien substances and friable parts..

Application. Apply by using a clean cotton cloth or a tampon. Wait the product penetrates into the porosity of the material and rub to favour the even absorption of the product and to avoid the accumulating on the surface of not absorbed product.

To intensify the required effect, before the product dries on the surface, a second coat can be applied on the still humid surface (to favour the penetration of the product).

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

Important. The protecting effect is totally developed 24 hours after the final application.

When applied outdoor, avoid to apply on very hot surfaces because exposed to the sun; apply when the surface is cooled.

Do not apply in case of forthcoming rains to avoid the product is washed off before it is cured

## **Packaging**

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#### **Characteristics**

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  $+5 \hat{A}^{\circ} C$  (41 $\hat{A}^{\circ} F$ ) or higher than  $+35 \hat{A}^{\circ} C$  (95 $\hat{A}^{\circ} F$ )