P9.09H

Self-clearing photocatalytic without solvent

MATERIALS

- Marble
- Granite
- Natural stone
- Beton/Cement
- Terracotta
- Not painted Plaster

APPLICATION FIELDS

- Outdoor Coverings
- Walls
- Facades
- Monuments
- Statues



CHARACTERISTICS

- Water-based
- Water-repellent at titanium dioxide based
- Photo catalytic effect develops only in the presence of sunlight
- Allows the reduction of air pollutants
- Eliminates water penetration into treated surfaces
- It gives the surface a natural effect
- It leaves no residue on the surface
- It does not change the colour of the surface
- Easy to apply
- It does not turn yellow over time

INSTRUCTION

SHAKE BEFORE THE USING.

Ready to use product. Putty the cracks larger than 0.3 mm. On clean and dry surface and not sunny and not cold surfaces apply product P9.09H spraying it or nebulizer it. Depending on the absorbement of the surface apply the second coat just after the first.

PACKAGING

- Box of 16 Pcs of 1 Lt/Kg
- Box of 8 Pcs of 2 Lts/Kgs
- Box of 4 Pcs of 5 Lts/Kgs

COVERAGE

Approximate coverage: 1 lt x 4 - 10 m2 Depending on the surface to be treated

WARNINGS

Apply at an ambient temperature between 10°C - 20°C. Keep out of reach of children. Do not disperse into the environment. Before use, consult the safety data sheet and label, in which risks and safety are highlighted for the correct use of personal protective equipment. All information contained in this page is based on information we believe to be reliable; however, not knowing the conditions of the materials treated and the way you use the product, ITALIAN XS declines all responsibility about the suitability of the material for each particular application. Store the product in the original containers and hermetically closed. Store the product at a temperature between 5° C - 20° C. If stored as indicated above, the product has a shelf life of 12 months. It is advisable to carry out preventive tests on small areas as our responsibility is limited at the cost of the product. No liability for damage caused by negligence or misuse of the product.

