



PULIPIETRA BASE

ALKALINE CLEANER FOR BUILDING SURFACES

PULIPIETRA BASE is a product made for the cleaning and the mass to the exterior of new buildings. It is to be used on stone, limestone, marble or other natural construction materials, but can also be used for a first cleaning in the case of very dirty or greasy walls. It removes smog, atmospheric dirt, carbon residues from combustion, oil, grease fat and dung of birds.

It is safe for use on limestone composition surfaces, stone, sandstone, tuff, exposed concrete, hammered marble raw marble or worked, Ligurian stone, siliceous rocks.

It is a highly alkaline product, viscous, ready to use. Due to its viscosity easily adheres to vertical surfaces, remaining wet for a long period and not penetrating too deep into the substrate greatly reduces the product consumption and prolongs the contact time with a better result.

PULIPIETRA BASE is not safe on paint, varnish, aluminum or zinc surfaces, so in the presence of these surfaces, make sure that they are protected.

To protect metal surfaces a thin layer of MASK OFF can be used.

INSTRUCTIONS FOR USE

The product should be applied to compress (at least 1-2 mm thick) on the surface using soft brushes in synthetic fiber, roller or airless spray equipment.

Depending on the temperature, leave it for 15 min to an hour or more, in the case of tenacious incrustations.

Then remove the excess product with water at low pressure, subsequently rinse with pressurized water to a complete removal of the contaminants and the detached dirt. We recommend the use of pressure washers that allow for adequate pressure.

Then it is advisable to neutralize the surface with ACID NEUTRAL.

This will reduce the effects of "flowering" of the surfaces with the formation of white spots (carbonate formations).

Assess also the application of a protective layer breathable colorless as the PROTEX PROTEX HYDRO OIL130 or the S-K.

PRECAUTIONS

Before use refer to the material safety data sheet.

Revision: AB 01/12 I s s u e : AB 01/09