



WATER-REPELLENTS

STONEFIX

CONSOLIDATION PRODUCT FOR MORTARS, POROUS AND SANDY STONES

It has been formulated with solvent-free resins and its particles have a smaller diameter than 0.05 microns facilitates the product soak in the surface and avoid from film formation. STONEFIX gives the treated surfaces the necessary ligament to replace the one which has degenerated with the passage of time and the pollution. STONEFIX creates a moisture-proof barrier which protects against carbonation.

USES

STONEFIX can be applied in all kinds of surfaces: stone, concrete, mortar, etc. which have a tendency to small crumbling, and it is used also to protect against pollution and carbonation in monuments and emblematic buildings.

SURFACE PREPARATION

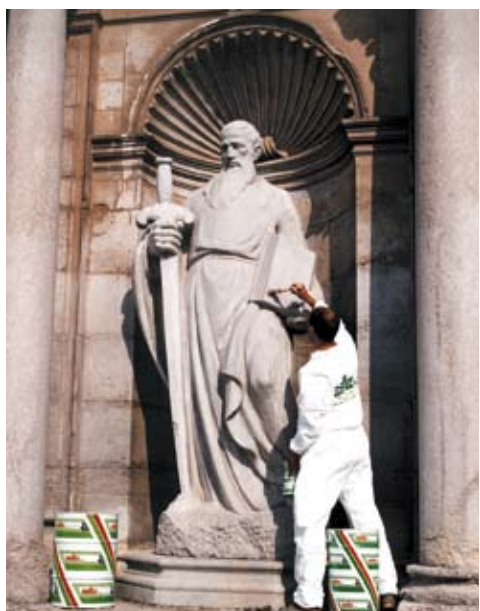
The surfaces where the product will be applied must be clean, dry and exempt of dust, greases, oils and other pollutants which could affect the product soak.

INSTRUCTIONS FOR USE

The product is applied as it is supplied with brush, paint roller or airless. Once the surface is dry and clean you can apply a saturated homogeneous coat of the product. When the support is very porous two coats can be applied (wet over wet).

CONSUMPTION

The formulation of STONEFIX has been studied to achieve a good soak of the product, but only to a certain point, therefore creates an excellent consolidation coat on the surface. Depending on the state of the support the absorption will vary between 150 and 250 g/m².





COLOUR

Colourless.



PACKING AND STORING

STONEFIX is packed in hermetic plastic barrels; according to EC packing and storing directives for chemical products.

Professional use.

HYGIENE AND SAFETY

See product label.

SPECIFICATIONS	
Aspect:	White liquid lime
Viscosity (Copa Ford N°2, 25°C):	27 ± 3''
Density at 20°C:	1,00 ± 0,03 g/cm ³
pH:	8,3 ± 0,8
Dry-to-touch at 20°C:	30 minutes
Dry extract (auto, 120°C, sand):	12 ± 2%