

ANTISALI A

**Water-based, capillary hydrophobic
impregnant for the protective treatment
of facades against salt efflorescence.**

Surface Destination:

Facades made in natural stones, brick or artifact absorbent buildings. The product can be used also for the protection of historical and monumental buildings.

Use:

In case of presence of salt efflorescence on the surface to treat, they must be preventively removed with the specific detergent PULI AC: only after you can proceed with the application of ANTISALI A.

ANTISALI A can be applied on surfaces that are absorbent, perfectly clean and perfectly dry.

ANTISALI A is ready-to-use and can be applied with low-pressure vaporizer, soft brush in natural fibers or roller.

Apply the product in at least two hands, waiting the complete drying of the first one before applying the second.

For high-porosity substrates, it is recommended to apply the product up to saturation of the support.

Anyway, apply ANTISALI A uniformly, avoiding superficial stagnation. Wait at least 48 hours in order to evaluate the final effectiveness of the treatment. Always perform preliminary tests on the surface that has to be treated, in order to avoid possible undesirable effects.

Properties:

ANTISALI A is a product based on a special mix of silanes and siloxanes oligomers diluted in aqueous emulsion, specifically suited for the anti-salt preventive protection of facades made in natural stones, bricks or mineral absorbent substrates. The product is characterized by a low viscosity which allows it to deeply penetrate into the materials. ANTISALI A makes extremely hydrophobic and hydro-repellent the capillaries of the treated materials, allowing to avoid the penetration and passage of water and, therefore, the migration of salts outwards due to evaporation of the water itself. This avoids the formation of salt efflorescences on the treated surfaces. The product does not modify the color appearance of the surface, respecting its original characteristics. The application of ANTISALI A does not change the breathability of the support and does not reduce its permeability to water vapor. ANTISALI A and shows a high resistance to U.V. rays.

Technical Data:

Appearance: white, milky-like liquid

Specific gravity: 1,00 Kg/l $\pm 0,1$

Packaging: 1-5 litres plastic tanks

Performance / consumption:

Approximately, 5 - 10 square meters for liter of product (2 hands). The performance of the product may vary with the absorption of the different types of substrate.

Warnings:

- Product for professional use.
- Applying temperature range: +5° C/+35° C
- Do not apply under conditions of high humidity, imminent rain or full sun.
- Carefully protect the surfaces to which the product is not intended.
- Equip operators as required by current safety standards.
- Ventilate closed places when using the product.