



Antol
SYSTEM Risan

F1 ANTISALE

**UNIVERSAL KEYING AGENT
FOR PROTECTION AGAINST
SALINE EFFLORESCENCE**



FEATURES

ANTOL RISAN SYSTEM ANTISALE is a silane-siloxane resin based product in watery dispersion. It is milky white and forms a temporary barrier against all types of salts which form efflorescences in buildings and which are diffused by rising water.

The silane-siloxane resins ensure capillary water-proofing and prevent the diffusion of salt containing water. Therefore, the salts cannot penetrate the fresh **ANTOL RISAN SYSTEM INTONACO WTA**.

The advantages of **ANTOL RISAN SYSTEM ANTISALE** are the following:

- Safe to use and environment friendly, because it is a water-based product which does not contain organic solvents and/or toxic substances.
- Easy and rapid to use, because only one coat of one product is required without diluting.
- Variety of uses, because it can be used for all types of efflorescences (Chlorides, Sulphates and even Nitrates).

APPLICATION RANGE

ANTOL RISAN SYSTEM ANTISALE is used to renovate damp walls, as a primer to prevent efflorescences before application of **ANTOL RISAN SYSTEM INTONACO WTA** and/or Antol Risan System Deidro and Antol Risan System Deidro Projection. It is highly recommended where the masonry is clearly degraded due to efflorescences.

INSTRUCTION FOR USE

Remove all friable loose parts from the degraded wall until the firm and solid background is bared. Wash the background with a water jet and let it dry. Shake the **ANTOL RISAN SYSTEM ANTISALE** well in its can. Apply one thick coat, preferably with a spray pump. Wait at least 24 hours before applying the plaster (follow the instructions in the technical data sheet).

In case of high dampness in the wall and/or in the environment, wait at least 3 days.



UNIVERSAL KEYING AGENT FOR PROTECTION AGAINST SALINE EFFLORESCENCE

- **EXCELLENT BARRIER AGAINST ALL SALTS**
- **WATER BASED ENVIRONMENT FRIENDLY PRODUCT**
- **GOOD WATER REPELLENT PROPERTIES**
- **READY TO USE**

Torggler
Chimica

*Technology leader for over 140 years
in the field of chemicals for
the building industry.*

WARNING

Do NOT apply at temperatures below +5 °C.

CONSUMPTION

Depending on the porosity and smoothness of the background, consumption ranges from 0.3 to 0.5 litres/m².

STORAGE

ANTOL RISAN SYSTEM ANTISALE must be stored in a dry and cool area, away from the sun. It must be protected from frost. If closed in the original packaging, it can be stored for at least 12 months.

PACKAGING

5 litre and 10 litre cans. 0.8 litre bottles.

TECHNICAL DATA

Density	0.995 kg/l
pH	7 - 8
Dry substance	approx. 5,5%
Application temperature	above 5 °C
Drying time	approx. 24 hours
Consumption	0.3 – 0.5 litres/m ²

RISAN RANGE



SPECIFICATION

ANTOL RISAN SYSTEM ANTISALE

Application in a single abundant coat of efflorescence treatment (such as Antol Risan System Antisale by Torggler Chimica Spa) with approximate consumption of ...l/m².

Torggler
Chimica
spa

Technological products for building

Via Prati Nuovi, 9
39020 Marlengo (BZ) - ITALIA
Tel. +39 0473 282500 - Fax +39 0473 282501
www.torggler.com - info@torggler.com