





TECHNICAL DATA SHEET

LINK 05



"ZERO SOLVENTS"
WATER BASED STRENGTHENER, PROTECTIVE,
ANTINFILTRATION
for POROUS and GRINDED NATURAL STONES

The protecting and synergistic action of its components performs action of polymerization inside the pores of the material, so developing a strengthening and anti-crumbling action and efficaciously baring the erosive action due to the atmospheric agents (and particularly in case of stones outside placed);

It is suitable for any kind of natural stone surface, *marble*, *tuff*, *Lecce stone*, *Comiso stone*, *Santa Fiora stone*, *sandstones*, *limestone*, *cement agglomerates*, *brick*, *terracotta*, etc. and it can be applied on porous and absorbing surfaces, rough or grinded stones (*do not apply on polished surfaces*).

It doesn't significantly alter the appearance of the treated materials once the product is dried and, as it is a water based compound, it can be also applied on surfaces that are still slightly humid.

The application of the product, usually made by paint brush or by roller, is effected "at refusal" (that is until the pores of the material absorb it). But eventual excess of product must be removed to avoid they dry on the surface.

For a more intense action the application of a second coat, "wet-on-wet" also, is suggested.

FUNCTION

IMPREGNATING STRENGTHENING AGENT

ITNE

STRENGTHENING

PROFESSIONAL

INDICATION

FOR STRENGTHENING AND PROTECTION AGAINST THE CRUMBLING

MATERIALS

SUITABLE FOR ANY KIND OF POROUS MATERIALS NOT POLISHED

HOW TO USE

BY PAINT BRUSH OR ROLLER, APPLY THE PRODUCT AS IT IS ON THE SURFACE (EVEN IF SLIGHTLY HUMID) CLEAN, ABSORBENT AND FREE FROM OILY AND GREASY SUBSTANCES AND LET THE MATERIAL IS IMPREGNATED. FOR VERY POROUS MATERIALS IT IS SUGGESTED TO REPEAT THE APPLICATION.

REMOVE EXCESS OF UNABSORBED PRODUCT BEFORE IT DRIES ON THE SURFACE TO AVOID MARKS AND OPACIFICATIONS.

COMPOSITION

CONTAINS ORGANIC POLYMERS, EMULSIFYING AGENTS, WATER

TEST

On a small, hidden, part of the surface effect always a preliminary test to determine the compatibility with the material, the consumption, the effective protection degree.

TECHNICAL DATA

DRYING: 30 to 60 MINUTES (ACCORDING TO THE ENVIRONMENTAL CONDITIONS AND THE KIND OF MATERIAL).
ACTION: COMPLETELY DEVELOPPED 24 HOURS AFTER THE APPLICATION.
CONSUMPTION: IT IS INFLUENCED BY THE POROSITY OF THE MATERIAL AND IS CONSIDERED TO BE 100 to 200 g/m²

IMPORTANT

APPLY ON CLEAN SURFACES

Technical Data Sheet: LINK 05 page 1 of 2



NOTE

WATER BASED PRODUCT. STORE IN DRY PLACE AT TEMPERATURE BETWEEN 5° C (41° F) AND 35° C (95° F). THE PRODUCT CANNOT STAND THE FROST.

DURING THE APPLICATION THE USE OF WATERPROOF GLOVES IS SUGGESTED.

ALWAYS KEEP OUT FROM THE REACH OF CHILDREN

FOR MORE INFORMATION ABOUT THE SAFETY CONSULT THE MATERIAL SAFETY DATA SHEET OR THE LABEL.

PACKAGING

5 L., 10 L., 20 L.

LIMITATION OF LIABILITY The data provided derive from published information or from our own laboratory tests. The information provided here must be considered as a guideline and not as any form of performance guarantee. Liability for defective products, when verified, is limited to refund of the purchase price since application of the product is beyond the control of the manufacturer or supplier.

ALWAYS MAKE A PRELIMINARY TEST BEFORE THE FINAL APPLICATION