

ANTIBACTERIAL

FIXATIVE SUBSTANCE



FISS.ANTIB

PRODUCT DESCRIPTION

Natural Calk ANTIBACTERIAL FIXATIVE SUBSTANCE is a ready-to-use liquid product, to be shaken and diluted with water before use, which can be used with a brush or spray as an adhesive. Ideal for the preparation / consolidation / improvement of the adhesion of the substrate for all subsequent treatments with Natural Calk lime-based products, for dusty walls and crumbly surfaces; in particular, it prepares the surface for the subsequent application of TILLICA PASTA and TILLICA COLOR, thus improving its grip. It is also applied on the regularization layers that are made in the presence of disjointed and particularly damaged walls, to prepare them for subsequent processing (in particular the application of TILLICA PASTE or TILLICA COLOR).

Made of naturally seasoned lime putty and aged for a long time in tanks, produced by firing limestone mixtures, according to UNI EN 459-1, and natural resins.

It is recommended to lay all subsequent operations on Natural Calk ANTIBACTERIAL FIXATIVE SUBSTANCE that is not yet perfectly dry (i.e., on the still wet and damp wall), unless otherwise specified.

PACKS buckets of 5 and 17 l **PACKING** Europallet

HOW TO USE

Shake and dilute before use By brush or spray It is diluted with water at 30-40%

FEATURES

YIELD 7-10 sqm/l depending on the surface SPECIFIC WEIGHT 1.2 kg/l FIRE REACTION CLASS A1 ADHESION

POWER 16 kg/cmq

Good TEAR RESISTANCE; it takes longer to adhere as it does not contain chemical additives.

DURATION and EXPIRY Unlimited, if stored correctly:

- in non-freezing rooms and not in direct contact with the sun
- taking care, once the package is opened, that the product is covered by an amount of water that prevents direct contact with the air
- tightly closing the lid of the bucket FIELDS OF USE

Natural Calk ANTIBACTERIAL FIXATIVE SUBSTANCE is

ALWAYS used IN THE TILLICA PASTA SYSTEM:

as an anchoring base for Tillica Pasta (i.e., it

is applied BEFORE Tillica Pasta)

IN THE TILLICA PASTE SYSTEM Depending on the degree of dryness of the Tillica Pasta (deriving from the microclimate, T°, humidity, ventilation, type of surface treated, etc.):

as an anchoring base for the finish applied over the Tillica Paste.

(It is applied AFTER the Tillica Pasta) It is also used:

- before and after applying Tillica Color to improve adhesion
- to reinforce and consolidate crumbly surfaces
- as a bactericide; excellent against the formation of mold
- as an adhesive for porous materials such as Aspen Airgel, glass wool, fabrics, cellular concrete and calcium silicate
- on porous but not too rough surfaces. By applying the products to be glued on both sides, it guarantees and improves their adhesion, thus releasing any air bubbles.

RULES OF USE AND RECOMMENDATIONS

ATTENTION! The application of the finishes on the Natural Calk ANTIBACTERIAL FIXATIVE SUBSTANCE must be done FRESH ON FRESH, that is, on the wall that is not yet perfectly dry (still wet and damp), unless otherwise specified.

For example, on difficult to glue panels, if necessary, apply two coats of Antibacterial Fixative Substance on the same surface to make it homogeneous, waiting for the first coat to dry.

Do not apply with atmospheric or substrate temperatures below 4°C or above + 30°C, paying attention to use in excessively ventilated environments or in those at risk of rapid drying, and

protect from severe thermal changes. It is recommended to clean the surfaces from oils, powders and any sludge or crusts that could come off. It is a slow-setting product not to be used for work in the presence of water. The company only takes on responsibility for the product until delivery, while the application, use and processing are the sole responsibility of the customer or the applicator. The company reserves the right to change the composition while naturally keeping the characteristics unchanged.

The company takes on only the responsibility of the product until delivery, while the application, use and processing are the sole responsibility of the customer or the applicator. The company reserves the right to modify the composition over time while naturally keeping the characteristics unchanged.

The information on the technical data sheet refers to tests carried out with the material described and to our knowledge. Our materials are subject to continuous development; we, therefore, reserve the right to modify them at any time, without notice. We decline any responsibility for the incorrect use and application of materials other than those recommended.







FIXATIVE



ANTIBACTERIAL FISS.ANTIB SUBSTANCE

ITEM SPECIFICATIONS:

Natural Calk ANTIBACTERIAL FIXATIVE substance is a ready-to-use liquid product, to be shaken and diluted with water before use, which can be used with a brush or spray as an adhesive. Ideal for the preparation / consolidation / improvement of the adhesion of the substrate for all subsequent treatments with Natural Calk lime-based products, for dusty walls and crumbly surfaces; in particular, it prepares the surface for the subsequent application of TILLICA PASTA and TILLICA COLOR, thus improving its adhesion. It is also applied on the regularization layers that are created in the presence of disconnected and particularly damaged walls, to prepare them to receive subsequent work (in particular the application of TILLICA PASTE or TILLICA COLOR).

consisting of naturally seasoned lime putty and matured for a long time in tanks, produced by firing limestone mixtures, according to UNI EN 459-1, and natural resins.

It is recommended to lay all subsequent processes on Natural Calk ANTIBACTERIAL FIXATIVE SUBSTANCE that is not yet perfectly dry (i.e., on the still wet and damp wall), unless otherwise specified, and to carefully see the product data sheet for application methods and recommendations.

The company takes on only the responsibility of the product until delivery, while the application, use and processing are the sole responsibility of the customer or the applicator. The company reserves the right to modify the composition over time while naturally keeping the characteristics unchanged.

The information on the technical data sheet refers to tests carried out with the material described and to our knowledge. Our materials are subject to continuous development; we, therefore, reserve the right to modify them at any time, without notice. We decline any responsibility for the incorrect use and application of materials other than those recommended.



