

STORICAL AFFRESCO

STORICAL AFFRESCO is a biocompatible mineral paint consists of only Lime putty obtained by baking pure limestones in vertical ovens at temperatures below 900° C, long cured, totally hydrated and classified with the CL 90-S PL marking according to standard UNI EN 459-1. It is used naturally or mass-coloured with light resistant inorganic pigments for painting, glazing or whitewashing.

· Environment Friendly

Disinfectant

Restoration

Breathable

Resistant

Versatile

Recyclable

Healthy

Antibacterial

Anti-Condensing

· Anti-Mould

Highly Adhesive

Light

Reversible

Easy

· Green Building

· Pollution Resistant

· CI90



Features

STORICAL AFFRESCO consists of only Lime putty CL 90-S PL long cured and totally hydrated. This composition makes the finish eco-friendly, biocompatible and reversible. The absence of volatile organic compounds (VOCs) ensures the purity while the total lack of petrochemical derivative products ensures compatibility with full respect for man and the environment by eliminating Sick Building Syndrome. The totally mineral nature of STORICAL AFFRESCO, combined with a very basic pH, makes it an excellent natural protection against bacterial proliferation and the formation of superficial moulds, avoiding the formation of dangerous condensation by regulating the ambient humidity and the carbon dioxide content of environments. The TCS COLOURS are available in the fan colour guide, in white, or to the sample. The natural whiteness of the lime and the colours obtained with inorganic pigments contribute to recreating the aerial and bright atmospheres of ancient lime colourings.

Fields of Application

STORICAL AFFRESCO is specific for painting, glazing and whitewashing in the newly constructed, recovering existing structure and restoration sector. It can be applied to different types of vertical and horizontal substrates, internal and external, both existing and new, such as: rustic plaster of any type and nature (lime-and/or cement-based) levelled in advance with the products of the TCS Smoothing Compound Line.



Application

In the case of absorbent, clean and cohesive surfaces, the application of STORICAL AFFRESCO mineral painting can take place directly without regulating primers. Otherwise, for poorly cohesive, very absorbent or particularly uneven substrates, surface treatment with KAPPASIL FONDO diluted with water up to 50% is recommended. This treatment allows homogenization of surface absorption and improves the substrate cohesion.

STORICAL AFFRESCO, after dilution with water, can be applied by brush, airless and short haired mohair roller directly onto the surfaces to be painted. The first coat should be diluted only with 7.5 l of water per tin, when the first coat is thoroughly dry, proceed with the spreading of the second coat of diluted product with about 4-5 l of water per tin. Depending on the desired insulation and aesthetic effect, it is possible to apply a third diluted coat as the second coat. The product must be mixed with a vortical whip at low speed. In the case where STORICAL AFFRESCO is laid on particularly exposed surfaces, to apply a waterproof protection type Tl 10 or Tl 10 PLUS of the TCS Protection Line is recommended.

Finishes

In the case where STORICAL AFFRESCO is laid on particularly exposed surfaces, to apply a waterproof protection type TI 10 or TI 10 PLUS of the TCS Protection Line is recommended.

Warnings

- · Product for professional use.
- · Do not modify the product.
- · Store the product in a dry place in the original sealed packages.
- · Before using the product refer to the Safety Data Sheet.
- The data given correspond to the technical and application knowledge we have for proper use of the product, so it is recommended to carry out a practical test prior to in order to verify the suitability of the product for its intended use and consumption.
- · Protect the surfaces from atmospheric phenomena, sun, wind, rain and frost.
- · Since our company is not the executor of the works and can not intervene directly on the construction site conditions and on the methods of work execution, the indications given are to be considered as indicative and general, and therefore not binding for the same.
- The Company reserves the right to make the changes at any time without notice when it deems necessary.
- · For more information and practical product demonstrations please consult our technical service.
- · Always refer to the updated versions of the technical data sheets available at www.tcs-srl.it.



Technical Data

REACH CLASSIFICATION See SDS

PRODUCT TYPE Air Lime finishing paint CL90-S PL UNI EN 459-1 for interior and exterior use
pH OF THE MIXTURE > 12.5
DENSITY 1300 kg/m ³
VISCOSITY at 20°C 9000 cps
2010 CE LIMIT VALUE OF VOC (cat. A/a) 30 g/l Max VOCs Content 10 g/l
WATER VAPOUR PERMEABILITY COEFFICIENT (EN 1015-19) Sd 0.055m
DRYING to the touch 8-10hrs completed in 24hrs
FLAME RESISTANCE (EN 13501-1) Al class
WATER DILUTION first coat 7.5 per tin - second/third coat 4-5 per tin
COMPATIBILITY not compatible with other products
CONSUMPTION 4 m²/l two coats on new civil finishing substrate
APPLICATION by brush or airless
CLOURS the TCS COLOURS , are available in the fan colour guide, in white or to the sample
PACKAGING 15 bucket
PALLET 36 buckets, 720 kg
STORAGE without expiration stored in original unopened containers in a dry place away from sources of heat and frost
APPLICATION TEMPERATURE from +5°C to +32° C