

Data Base EST-S Imprimer

Monocomponent bonding bridge for ESTone.tex mortars.

MATERIAL CLASS	Monocomponent bridge joint coating based on synthetic resins, siliceous mineral fillers and organic and inorganic additives. Specially formulated as an adhesion bridge for ESTone.tex mortars on smooth supports and / or without absorption.
APPLICATIONS	Adhesion bridge to apply ESTone.tex mortars on smooth supports, formwork concrete or without surface absorption, both indoors and outdoors. Suitable for floor and wall tiles. Absorber equalizer for subsequent applications of ESTone.tex mortars.
SUPPORTS	<ul style="list-style-type: none"> - Smoothing concrete screeds and concrete poured on site. - Formwork. - Floors with residues, floors based on ceramic tiles, artificial stone and natural, etc - Coatings. - Rehabilitation supports.
ADVANTAGE	<ul style="list-style-type: none"> - Indoor and outdoor application. - Ready to use. Monocomponent - Granular texture that favors anchoring. - Suitable for floor and wall tiles. - Great adherent power. - Matches and unifies the absorption of the support. - Uniform, fast and simple application.
PREPARATION of SUPPORT	The above-mentioned supports must be healthy, clean, free of paint debris, badly adhered parts or substances that can hinder adhesion such as dust, dirt, etc ... All removable parts must be removed. Surface treatments such as waxes, oils and release agents must be removed. The support must have performed the hygrometric drying retraction and not present moisture. If in doubt, perform a residual moisture measurement with a carbide hygrometer.
APLICACION	Shake the container before use to homogenize the product and avoid settling. Mix 2 volumes of EST-S Imprimer with up to 1 water using a mechanical or hand agitator. Spread the product with a roller or brush. Apply the coating or the ESTone.tex mortar once the EST-S Imprimer has dried (from 1 to 24 hours, depending on the temperature, support, etc ...)
APPEARANCE	Dense yellow liquid (thixotropic mixture)
KIND	Granular Synthetic Resins Emulsion
Tª DE APLICACIÓN	A partir de 5° C, teniendo en cuenta la temperatura ambiente
BINDING	Synthetic resins
DRYING TIME	1-24 hours
SOLUBILITY	Fully soluble in water
PERFORMANCE	≈ 30.33 Kg / m ² (2 parts EST -S Imprimer: 1 part water)
ADHERENCE	≥ 0,40 MPa
PACKAGING	5 and 15 Kg drums
CONSERVATION	12 months in the original closed container, places covered and without moisture
CLEANING of TOOLS	Tools and tools are easily cleaned with water before the product has hardened. The cured, hardened or dried product can be removed by mechanical means.

WASTE

The disposal of the product and its packaging must be carried out in accordance with current legislation and is the responsibility of the final consumer of the product.

MEMORY DESCRIPTIVE

The conditioning of non-absorbent and / or smooth substrates before the application of ESTone.tex mortars will be carried out with the EST-S Imprimer adhesion bridge.

IMPORTANT

- For applications on media not indicated, consult.
- Do not use on supports with strong dimensional movements.
- Do not overlap in excessively heavy vertical walls.
- Do not apply high product thicknesses. Check withholdings and avoid film and layer formation.
- In case of damaging the EST-S Imprimer film, it is necessary to perform a subsequent product application.
- Exceeded the maximum useful time to superimpose the product (72 hours), it is essential to make a new application of EST-S Imprimer on the previous layer
- Do not apply below 5 ° C or above 30 ° C.

