

CORK FIX

DESCRIPTION

Adhesive cork emulsion for multipurpose applications.

CHARACTERISTICS

CORK FIX is a cork emulsion with additives for elastic and permanent bonding or regularising layer.

APPLICATIONS

- Adhesive of thermal insulating panels (EPS, XPS, MW, WF and cork) included in external thermal insulation system VIPEQ THERM ETICS.
- As a regularising and protective layer on thermal insulating panels of VIPEQ THERM ETICS.
- Insulation on thermal bridges.
- As a regularising and coating layer prior the finishing layer of VIPEQ F08 o VIPEQ F09.

FORMULATION

Cork emulsion with acrylic resins and mineral filler.

SUBSTRATES

- The substrate must be in good condition, clean and dry.
- Agglomerated cork panels (ICB), expanded polystyrene panels (EPS), extruded polystyrene panels (XPS), and wood fibreboard (WF).
- Old paint or synthetic coating providing they are in good condition and attached to the substrate.
- Cement mortar rendering. New renderings must be fully cured.
- Traditional mortar, concrete and bricks.
- Cardboard plaster panels.

INSTRUCTIONS FOR USE

Pour the product in a hod and stir it until the dough is homogeneous.

Use an electric mixer at low revs (500 rpm). Following this procedure the product evolves from powder to a viscous dough that can be easily applied.

Water must not be added so as to prevent the applied product from retraction fissures.

This product can be applied by trowel or by spray gun.

CORKFIX performance depends on the layer thickness. For a regularising layer on thermal insulating panels, 2 kg/m² are estimated.

Drying time depends on ambient temperature, relative humidity and layer thickness. At 20°C, 12 hours can be estimated.

RECOMMENDATIONS

Thoroughly mix the product by an electric mixer (1500-1600W) using an extra-fast DLX type mixing rod until the dough is homogeneous.

CORK FIX can be applied as a regularising layer prior to the finishing coating of VIPEQ THERM ETICS system, due to its strong adherence to agglomerated cork panels.

Polyethylene and silicones are not suitable substrates for this product. Be that as it may, it is advisable to do a previous test, particularly if the substrate is low absorbent.

Tools must be cleaned with soap and water before the product is dry. Otherwise they should be kept underwater with detergent for at least one day. Then, thoroughly brush the remaining product

STORAGE

The product must be kept away from frost or temperatures above 35°C. The product can be stored in its original container tightly closed and protected from moisture for 1 year.

The remaining product can be reused providing it is still viscous enough.

PACKAGING

12 kg. plastic pail. 432 kg pallet (36 pails).

RISK SYMBOLS

- S2 Keep out of the reach of children
- S7 Keep container tightly closed

DISCLAIMER

The information and recommendations given in this technical data sheet reflect our current knowledge, laboratory tests and experience. For this reason, our guarantee is limited to the quality of the product supplied. This company shall not assume any liability arising from misuse of our products.