



Kimitech ELASTOFIX

ST7-0221

Synthetic resin used in combination with waterproofing mortars or tile adhesives improving impermeability, flexibility and adhesion properties.

DESCRIPTION

Kimitech ELASTOFIX is a single-component synthetic resin used to enhance mortars flexibility, adhesion, impermeability, and increase resistance to frost, chemical aggression, acid rain and atmospheric agents in general. It is completely non-toxic and therefore not harmful to the user even if used indoors, in poorly ventilated areas.

USES

Kimitech ELASTOFIX It is used to mix, in substitution of water, the following products in order to increase their flexibility and to improve their chemical-physical resistance: tile adhesives, grouts for tiles (in case of tiling of structures intended for permanent contact with liquids); waterproofing mortar. **Betonfix 300**; skimming coating mortars from **Betonfix**, **Limepor** and **Tectoria** ranges.

APPLICATION

Kimitech ELASTOFIX is ready to use and it is used to mix powder product. The application methods of the individual products remain unchanged (**Aderflex DK**, **Aderflex RP**, **Betonfix 300**, **Betonfix RS**, **Betonfix R30**, **Limepor mortars**) as described in the related technical data sheets.

PACKAGING

Tan 5 Kg
Tap 25 Kg

STORAGE

The product fears frost. Store at temperatures higher than + 5 ° C. In these conditions and in tightly closed containers, it maintains its stability for 24 months.

Characteristics	Typical data
Consistency	Liquid
Color	White
Density EN ISO 2811 - 1	1,04 g/cm ³
pH UNI 8311	6.5
Solid content UNI 8309	28 %
Viscosity type Brookfield (300 r.p.m. e 25°C) UNI 8490-3	1 - 10 mPa·s

WARNING

Product intended for professional use.

The equipment used for the preparation and application of the product must be cleaned with water before hardening. For further information and advice on safe handling, storage and disposal of chemical products, the user must refer to the most recent Safety Data Sheet, containing physical, ecological, toxicological and other data related to safety. The information and requirements indicated in this Technical Data Sheet are based on our current knowledge and experience and are to be considered, in any case, purely indicative. They cannot guarantee the final result of the applied product and they have to be confirmed by exhaustive practical applications; therefore the user must test the suitability of the product for the intended application and its purpose. Users must always refer to the latest version of the local technical data sheet related to the product.