

FLEXOVOSS K6T A+B

Description:

A 2 component solvent free PU coating with elastic, electric isolating and water tight caracteristics. Can be painted and glued with the traditional products. Can be apllied with a brush or with a spatula. Available in 1-5-30 kg packings.

Application:

Protection layer for reservoirs and watertanks made of metal, lead or zinc.

Can also be used as glue for PVC end polystyrene foam without affecting the surface.

Can also be applied in the nutrician sectors. Coating of floors and socles, flat roofs and sealing of foam plates or subsoils existing out of metal and concrete. Ideal glue for tiles in humid spaces.

 Data by delivery:
 A-Comp.
 B-Comp.

 Color:
 grey
 brown

 Viscosity:
 20000 mPa's
 ca. 150 mPa's

 Gravity:
 ca. 1,6 gr/cm³
 ca. 1,23 gr/cm³

Tanableness: 6 months in original packing 6 months in original packing

Consistancy: thixotropic liquid

Technical data: A+B

Consumption: 0,5 - 1,5 gr/m² - depends on application

Shore: A 95 D 50

Processing:

Surface must be as dry and grease-proof as possible. Application of G4 Primer with brush or roll when the surface is porous. After a dry period of min. 4 hours and max. 8 hours apply K6T and the hardener in a 4:1 weight proportion.

Potlife ca. 30 min. at 20°C. Completely cured after 24 hours. Potlife will shortens till 15-20 min. at 20°C by adding 0,15% PUR accelerator. Mix the separate components well before use. Application temperature: 0-30°C. K6T is cured after 24 hours. Completely cured after 1 week.

Tip: can be casted and divided with a notched spatula, brush or roll (structure will be maintained).

Take care: the larger the quantity prepared, the shorter the application time will become.

Avoid mixing air into the coating during blending, you can make use of our special propellor-mixer.

Attention: a hitg humidity can cause the formation of air bubbles at the surface.

Safety

Always wear protection clothings and gloves. Avoid contact with the skin. Solvnat for tools: cleaner M and for the hands: Slig (soap Stockhausen).

The information on this page concerns technical indications and has been drawn up in good faith.

However this can never lead to any liability on our part.