

VISCOVOSS T 40 BT

Description:

Is a 2 component cobalt accelerated presealing resin. It increases the layer thickness of the Viscovoss LT40 SB topcoat. T40BT is hardened with MEKP and can be coloured with 3-10% by weight UP pigment paste. It is applied in 2 layers onto the tacky or sanded laminate before the LT lacquer is applied.

Application:

Protection coating for the waterproof sealing of laminates. Apply with roll or brush.

With Viscovoss LT40SB topcoat for GRP laminates. T40BT does not replace the last coating with LT lacques!

Data by delivery:

Color:	pink transparant
Viscosity:	6000 mPa's
Gravity:	ca. 1,1 gr/cm ³
Tenableness:	6 months in closed packing
Consistency:	liquid /thixotropique

Technical data:

Consumption:	250 gr/m ²
Shore:	not applicable

Processing:

Mix the resin with 1-3% Mekp hardener and (eventually) 0,5-1% cobalt accelerator, because some kind of color pigments may retard the process. The resin stays slightly viscous on the surface which results in a better attachment with the polyester laminate.

Potlife: +/- 15 min. at 20°C. Work with small quantities in function of the potlife. Wait at least 2 hours before applying a new layer, max. 48 hours.

Tip : use our special gelcoat-brush

Note: Always mix the resin before use

Security:

Always wear protection clothing and gloves. Avoid a prolonged contact with the skin.

Detergent for tools: Aceton or detergent **M** and for the hands: Slig.