

## VISCOVOSS T 40 BT

### *Description:*

Is a 2 component cobalt accelerated presealing resin Its increases the layer thicknbess 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 appllied.

### *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:	<b>pink transparant</b>
Viscosity:	6000 mPa's
Gravity:	ca. 1,1 gr/cm <sup>3</sup>
Tenableness:	6 months in closed packing
Consistency:	liquid /thixotropique

### *Technical data:*

Consumption:	250 gr/m <sup>2</sup>
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.