

## :: FCO SURFSTER RESIN

## Description:

Is a medium-reactive, pre-accelerated, thixotropic specially developed surester resin, free of solvents and styrene. This resin is low in odour and ideal for processing in workshops and workshops, without odour nuisance. Available in packs of 1 kg and 5 kg (with mekp hardener).

#### Application:

As standard laminating resin for all kinds of laminates with improved impact resistance. Especially for general applications including coating of EPS foam or other solvent sensitive foams. Adheres to polyester and fibreglass, wood and concrete. For the production of water-resistant mouldings such as statues and figures.

Data on delivery:

Color:rose - transparentViscosity:550-650 mPasMass density:1.08 gr/cm³

Shelf life: 6 months in closed packaging

Consistency: liquic

Technical data:

Consumption: 1.2 kg/m² with 450 g glass mat

Shore:

# Processing:

Mix the resin with 2-3% Mekp hardener. Potlife: 35-40 min. Always make small quantities in proportion to the potlife. Resin can be applied with brush or roller. Resin cures without sticking. The sticky layer that remains on the surface after curing disappears after 24 hours. Processing temperature: 18-25°C. Can be coloured with 5 to 20% polyester pigment.

# Safety:

Always provide appropriate protective clothing and gloves. Avoid prolonged skin contact. Cleaning agent for tools: cleaner M (environmentally friendly alternative to acetone).

The information on this page concerns technical instructions and has been compiled to the best of our knowledge. However, it shall not constitute grounds for any liability on our part.