

:: SANDING GELCOAT

Description:

Is a two component gelcoat based on orthofothalic acid. A gelcoat with improved sanding characteristics. Afterwards, can be painted with regular car paints. the Sanding gelcoat has less shrinkage during the hardening process.

Available in packs of 30 kg.

Application:

Final layer of a laminate in polyester or epoxy resin. Ideal as gelcoat for parts which, finally, have to be treated with a paint or paint coat . Also exists in sprayable version.

Data by

delivery:

Colour:

Viscosity:

Gravity:

Tenableness:

Consistency:

grey of white

6000-12000 mPa's

ca. 1,1 gr/cm³

6 months in closed original

packing liquid /thixotropique

Technical data:

Consumption:

Shore:

600 gr/m²

not applicable

Processing:

Mix the gelcoat with 1-3% Mekp hardener and apply it with a gelcoatbrush or spray gun (in case of sprayable version). The gelcoat stays slightly sticky on the surface which results in a better adhesion with the polyester laminate. The gelcoat will cure completely finally.

Potlife: +/- 30 min. at 20°C. Work with small quantities in function of the potlife. Wait at least 6 hours before applying a new coat, max. 24 hours.

Security:

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

Detergent for tools: Acetone degreaser M and for the hands: Slig.

This product contains styrene and should therefore be treated as prescribed.

The information on this page relates to technical instructions and to the best of our knowledge.
It is never rise to any liability on our part.