

:: POLYESTER PIGMENT 9016

Description:

Is a colour pigment in paste form for colouring polyester resin, top coats and gel coats. These colour pastes are styrene-free.

Application: For colouring resins, gel coats and top coats based on polyester. Are colourfast, lightfast, lead- and cadmium-free. Should always be added to a resin, topcoat or gelcoat.

Data on delivery: Color: Viscosity: Mass density: Shelf life: Consistency:

RAL-colour or according to sample depending on colour approx. 1,75 gr/cm³ 12 months liquid

Technical data: Consumption: Shore:

2-15% or according to the application not applicable

Processing:

Add the dye to the polyester resin (2-5%), 5-15% for gelcoat, 5-10% with precoat and 5-15% with topcoat. You may add dye to the resin and store it for a longer period. <u>Attention:</u> Some pigments have a delaying effect on the curing time of the gel- or topcoat or the resin.

Safety:

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