

:: PUR DYE

Description:

Are special solvent-free pigments dissolved in polyols for colouring PU coatings, resins, lacquers and foams. Available in white, yellow, red, blue, green, black.

Available in 10 g and 1 kg packs.

Application:

As an additive to all PU products to modify an existing colour. Can also be mixed with polyester on epoxy resins to make them transparent (1-3%). Colours can be mixed with each other.

Data on delivery:

Color: various colours
Viscosity: 20000 mPas
Mass density: approx. 1,2 gr/cm³

Shelf life: unlimited Consistency: paste

Technical data:

Consumption: 1 - 3%

Shore: not applicable

Processing:

Mix up to 1-3% with all polyurethanes. This gives an opaque colour. Add 1% for polyester and epoxy resins, this gives a transparent colour. Always mix pigment under the resin before adding hardener. Do not use with zellane, latex or water-based paint systems.

Safety:

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