

:: KIT RESIN ART WITH EPOXY

Description:

- Epoxy Clear
- Pu dye tubes Fluo
- pigment
- Glow-in-the-dark
- pigment
- Gloves Mixing sticks
- mixing cups

Application:

Epoxy Clear:

For casting crystal-clear forms.

As a binding agent for fillers or for casting Resin Art.

Pu dye:

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

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

Fluorescent pigment:

Are special powder pigments for colouring polyester, polyurethane, epoxy, acrylics and silicones. Available in yellow, orange, red and blue. As an additive to all liquid UP, EP, PU and SI resins. Colours can be mixed with each other.

Glow-in-the-dark:

Ideal as a luminous material in the processing of e.g. polyconcrete. Lights up automatically in the dark and creates the so-called glow-in-the-dark effect.

Technical data:

See technical data sheets of the individual products

Processing:

See technical data sheets of the individual products.

Safety:

Always provide appropriate protective clothing and gloves.

Avoid prolonged contact with the skin.