

## :: EPOXY BK A+B

## **Description:**

Is a 2-component solvent-free and odourless epoxy resin for processing glass fibres, aramid and carbon fibres. Can also be used as casting resin for e.g. electronic components. Used where light and strong constructions are required. Hardens without sticking to the surface. Available in 0.5 kg, 1 kg and 5 kg packaging.

## Application:

As a coating and casting compound on various substrates. Yellow-transparent laminating resin with thixotropic properties. As binder for fillers like aerocell, sand or quartz flour. And also for casting electronic compounds. Can be coloured with EP pigments (5%). Can be used in aquariums and terrariums. Can withstand temperatures up to 80°C.

Color:colourless-yellowcolourless-yellowViscosity:700-1100 mPas600 mPasMass density:approx. 1,12 gr/cm³approx. 1,0 gr/cm³Shelf life:12 months in closed packageConsistency:liquid
---

Technical data: (A + B) Consumption: Shore:

400 gr/m² as coating D80

Processing:

Mix the two components in a 100/60 weight ratio. Potlife: 40 min. at 23°C. Dry after 24 hours. Waiting time between coats: 40-60 min. Processing temperature: 15-25°C. Fully hardened after 7 days. Apply with a brush or roller. Do not apply too large quantities in one go due to the processing time.

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.