

:: BIO CLEANER

Description:

Cleaning agent specially developed for removing uncured epoxy resin residues in the manufacture of glue joints, among other things. Bio Cleaner is non-toxic, has a low VOC content, is environmentally friendly and bio-based. This cleaner is not irritating to the skin. Available in 1 It containers.

Application:

As a universal cleaner for polyester, epoxy, silicone and polyurethane. Can also be used as a thorough cleaner for removing resin residues on tools. Does not stick to the surface contrary to acetone. Can also be used as cleaning product for one-component paints.

Data on delivery: Colour Viscosity Odour Density pH Evaporation rate Consistency Shelf life

Technical data: Consumption: Shore: Colourless to light yellow 60 mPas Little ethereal 0.92 g/ml neutral slow to medium liquid 12 months in closed containers

depending on application not applicable

Application:

Apply the Bio Cleaner to a cloth made of cotton or paper. Allow the Bio Cleaner to act on the uncured epoxy for a few minutes. This will make cleaning faster and easier.

Safety: Keep out of reach of children. Cleaning agent for tools: water For hands: water and soap