

:: BIO EPOXY CARDOLITE B-COMP.

Description:

Is a state-of-the-art epoxy hardener for use with Cardolite A-component 2500 A. Available in 2 kg packs.

Application:

As a low viscous and medium reactive resin for the manufacture of GRP and CVK parts. Used in model making, aircraft construction and repair of composites in combination with carbon and Kevlar fabrics. Very good water resistance and chemical resistance against alkaline and acid solutions.

Data on delivery::

<u>B-Comp</u>

Colour: transparent yellow Viscosity: 260-600 mPas Mass density:

Shelf life: approx. 0,99-1,01 gr/cm³
Consistency: 12 months in closed container

thin liquid

Technical data: (A + B)

Consumption: Depending on application

Shore: not applicable

Processing:

Mix the two components in a 100-50 weight ratio. Potlife: 60 min. component. Full cure after 7 days. Apply with a brush or roller. Can also be used for vacuum infusion.

Safety:

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