

:: BIO EPOXY A+B

Description:

Is a 2-component solvent-free, almost odourless, liquid laminating epoxy. Cures without sticking. Recommended for processing in combination with glass, carbon or aramid fabric. Can be used to make extremely strong parts. Available in 0.5 kg and 1 kg packs A+B.

Application:

As a medium viscous and medium reactive resin for the manufacture of GRP and CVK parts both for hand lamination as well as the light RTM process. As a binder for fillers, such as cut glass fibre or aerocell lightweight filler. Used in model making, aircraft construction and repair of composites in combination with carbon and kevlar fabrics. Very good chemical properties.

Data on delivery:	2500 A	2009 HSF B
Color: Viscosity: Mass density: Shelf life: Consistency:	transparent 2200 mPas approx. 1,14 gr/cm ³ 12 months in closed container liquid	transparent yellow 800 mPas approx.1.03 gr/cm ³ 12 months in closed container thin liquid
Technical data: (A+B) mix ratio by weight potlife (25°C) Tg (ASTM D3418-99) Tensile Strength (ASTM D638-10) Tensile Modulus (ASTM D638-10) Elongation at F max (ASTM D638-10) Elongation to fracture (ASTM D638-10) Elongation to fracture (ASTM D638-10) Bending strength (ISO 178) Bending modulus (ISO 178) Bio-content	1 00 ⁰⁾	28,5 30 min. 100°C 69MPa 3134 MPa 5,2 % 6,6 % 113 MPa 2788 MPa 34,0 %

Processing:

Mix the two components in the correct weight ratio. Dry after 8-12 hours. Completely cured after 7 days. Apply with a brush or roller.

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.