Glass fibre adhesive 9119Xtra



UFI № 6W7T-M0YN-0005-XYNJ



TDS 4800

fako® Glass fibre adhesive 9119**Xtra** is a solvent-free plastic dispersion adhesive, which is characterized by high elasticity and initial adhesion, a thixotropic one-component adhesive with short drying time.



Properties	Data
Application area	in shipbuilding for "A", "B" and "F" class divisions
Purpose	bonding of glass fabric to mineral wool in pipe and surface areas, bonding to sheet metal, as well as
	for production of glass fiber fabric cover on rubber products (e.g. Armaflex). It can be used on all load-
	bearing surfaces, such as plaster, plasterboard and concrete
Surface flammability acc.	Fulfilled, low flammable without flue gas formation
IMO 2010 FTP Code Part 5	
Density	1,17 g/cm3
Solids content	29,68 %
pH value	7,4
Temperature resistance	from + 6°C up to + 80° C
Surface treatment	The substrate must be clean, free of grease and dust. fako® Glass fibre adhesive 9119Xtra can be
	applied to vertical surfaces with a brush, roller or notched trowel. During application the temperature
	should be at least + 10°C. Consumption: 200g to 250 g per m², depending on the substrate
Risk assessment	according to the requirements of Directive 2014/90/EU, Annex II, Part I.3 all reasonably foreseeable
	risks are covered by the applicable standards. The adhesive does not contain SVHC
	and REACH restricted substances It does not contain any declarable components. In case of prolonged
	exposure skin and mucous membrane irritations are possible.
Packaging / delivery form	10 kg container / 36 ctr pro pallet

Hazard statement and safety advice

- The usual precautionary rules for handling chemicals must be observed. These include, in addition to adherence to the relevant guidelines of the professional associations, good ventilation of the workplace when working with larger quantities, good skin care and the wearing of eye protection.
- Hazard warnings and safety advice must be followed according to the safety data sheet.

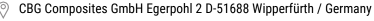
Exclusion of liability

- ✓ We cannot guarantee the quality and suitability of the end products manufactured with our materials, as we have no influence on compliance with the processing instructions
- ✓ For special applications we recommend in any case own production tests to be carried out.
- CBG Composites will not be liable for any loss or damage arising from this product, whether direct, indirect, special, incidental or consequential, regardless of the legal basis asserted, including warranty, contact, negligence or strict liability.

Verarbeitung und Lagerung

✓ Stored in a cool, but frost-free place **fako**® glass fibre adhesive 9119Xtra has a shelf-life of 12 months in tightly sealed plastic containers

Subject to modifications







www.fako.de, www.cbg-composites.de info@cbg-composites.de

ISO 9001

The technical specifications of our products reflect the state of our knowledge at the time of printing. Therefore, the latest edition of the data sheet should always be used, as our experience and knowledge is constantly evolving. In case of doubt please contact us. The application shown is only exemplary and may vary in individual cases. It is therefore not liable. Our general terms and conditions apply, the latest version of which can be downloaded on www.fako.de