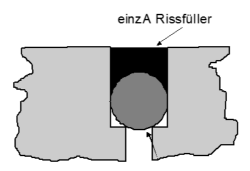


TECHNICAL DATA SHEET No.446



Rissfüller

Type of material	weatherproof, cold elastic filling material
Application purpose	for filling of joints and cracks, for filling out of holes as well as for closing natural stone joints. Especially suitable for the repair of torn wood
Density	approx. 1.70
Binder basis	cold elastic polymer
Properties	very good adhesion, well-filling, free of cracks also with strong application. einzA Rissfüller is impact and scratch resistant and can be recoated with commercial paints. The material is ready-to-use and only shrinks marginally.
Consumption	depending on applied quantity and extent of cracks
Preparation of surfaces	if necessary open cracks or joints with a cut-off wheel, remove loose parts and prime absorbent or sanding surfaces with einzA Aqua-Tiefgrund water-dilutable or with einzA Elastic-Grund, thinnable with nitro.
Filling of cracks	Embed rear filling material approx. 10 mm below the crack resp. joint angle. The rear filling material should be approx. 25 % larger than the section of the joint so that a strong pressing on the joint edge is assured. Fill crack/joint justified with einzA Rissfüller. Let dry for at least 1 day.



Working temperature

air and object temperature not below +8 °C

Cleaning of tools	immediately after use with water
Storage	cool but protected against frost in closed original containers
Disposal	for recycling only use containers being completely empty
Package sizes	500 g - 5 kg
VOC-content regarding enclosure II of the VOC guideline 2004/42/EG VOC limit value enclosure II A (sub-category g) Wb: max. 50 g/l reg. level I (2007) and max. 30 g/l reg. level II (2010) VOC-content of einzA Rissfüller: < 30 g/l	

Security advice and labelling

The product is subject to the Ordinance on Hazardous Substances.

All necessary advices are included in the Safety Data Sheet according to the CLP regulation (GHS) corresponding the regulation (EG) no. 1272/2008. At any time available at <u>www.einzA.com</u> or to be requested by <u>sdb@einzA.com</u>. Labeling notes on the container labels have to be considered !

The details given above have been compiled in accordance with knowledge of state-of-art testing technology and are to be considered as directives. Because of the manifold methods of application and working these are without commitment and give no grounds for any contractual legal relationship and, moreover, do not release the user from testing our products as to their suitability at his own responsibility. In all other respects our general terms of business are valid. **Issue 03/2021**; as a result of which all previous memorandum sheets become invalid.