TECHNICAL PAMPHLET



RECKLI® Injection Resin EP

RECKLI Injection Resin EP

Product 07122 Edition 01/23

modified epoxy resin

PROPERTIES

RECKLI Injection Resin EP is a transparent, solvent-free, particularly low-viscous two-component epoxy resin with long processing time.

APPLICATIONS

RECKLI Injection Resin EP is suitable for filling hairline cracks in concrete components. The resin is applied by casting or with the help of low- or high-pressure injection pumps. Its low viscosity and its long pot life ensure proper filling of even finest cracks.

TECHNICAL DATA

property	value	method	
mixing ratio (base : hardener):	3:1	(according to weight)	
workable temperature:	+10 °C – +30 °C		
viscosity of the mixture:	approx. 300 mPa·s ISO 2555		
pot life (200-g-mixture at +21 °C):	approx. 80 –90 min		
full chemical and mechanical loading after:	14 – 21 days		
density:	1,1 g/cm³		
hardness:	approx. 70 Shore D	DIN 53505	
ball impression hardness:	45 – 50 N/mm²	DIN 53456	
dimensional stability under heat:	38 °C	DIN 53462	
heat resistance (dry heat):	+100 °C		
appearance:	transparent		

hardening progress at 21° C	Shore D DIN 53505	ball impression hardness DIN 53456	
	DIN 33303	DIN 33436	
after 1 day	not measurable	not measurable	
after 3 days	59	12	
after 7 days	70	35	
after 14 days	72	45	

These data are typical guide values. They are not destined for the generation of specifications.

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SURFACE PREPARATION



The substrate must be stable, sound, dry, clean and free of oil, grease or wax.

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PROCESSING

Add the hardener (B) to the base component (A) and mix them homogenously. Transfer the mixture into a second receptacle and stir it up again. Thereby the incorporation of larger amounts of air should be avoided. Fillers should be preferably added to the mixture rather than to the base component before mixing. Once mixed, the processing of the material must be completed within the pot life (80 – 90 minutes). Mixing larger quantities decreases the processing time.

CLEANING OF EQUIPMENT

For the cleaning of the tools and the equipment, use dry, absorbing cloths, if necessary RECKLI Epoxy Cleanser in addition. Immersion in solvents is not sufficient.

PACKAGING SIZES

pair of canisters: 32 kg | 8 kg;

double can: 0,8 kg (the hardener is enclosed in the lid).

STORAGE

Store in a dry place at room temperature. RECKLI Injection Resin EP is storable for 6 months from delivery when kept in the closed original packaging at about 18 °C. Opened drums must be closed airtight right after use.

SPECIAL REMARKS

Storage at low temperatures may cause partial crystallisation of the base component, even if only parts of the container are exposed to cold. In this case, the material can be melted in the closed container at 40 - 50 °C. When mixed up, it is usable again.

GENERAL INFORMATION

For further information please also see:

"General advice for the processing of RECKLI two-component resins".

SAFETY

Protect skin and eyes from material splashes. Provide sufficient ventilation in the working place. Please consult the relevant safety data sheet and attend to the indications on the label of the package regarding the Dangerous Goods Regulation. This pamphlet is intended solely as an application directive. It does not claim to be

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binding and valid for all modes of application. A preliminary test under operation conditions is highly recommended.

This pamphlet replaces all previously published pamphlets concerning RECKLI Injection Resin EP, stating them as no longer being valid.

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APPENDIX



CHEMICAL RESISTANCE

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In order to estimate the stability towards certain chemicals, the increase or loss of weight of a sample has been determined after prolonged immersion in the relevant medium. The data stated below refer to the assumption of chemical stability being represented by a change of weight of less than 2 % after 28 days. According to the application's characteristics, the decisive criterion might have to be set differently.

test medium	change of weight (%)		resistant
	after 7 days	after 28 days	
ammonia solution (25%)	+ 0,79	+ 2,04	no
ammonium carbonate (5%)	+ 0,42	+ 1,26	yes
ammonium chloride (5%)	+ 0,36	+ 1,06	yes
apple juice	+ 0,44	+ 1,37	yes
brake fluid	+ 0,04	+ 0,07	yes
calcium chloride (5%)	+ 0,39	+ 1,12	yes
citric acid (5%)	+ 0,47	+ 1,23	yes
dichloromethane	decomposition	decomposition	
edible oil	+ 0,10	+ 0,14	yes
engine oil (HD oil)	+ 0,06	+ 0,07	yes
gasoline / premium-unleaded	+ 0,10	+ 0,35	yes
hydrochloric acid (10%)	+ 0,53	+ 1,28	yes
hydrochloric acid (37%)	+ 3,83	+ 5,09	no
isopropanol	- 0,13	- 0,04	yes
orange juice	+ 0,41	+ 1,64	yes
phosphoric acid (10%)	+ 1,10	+ 2,78	no
phosphoric acid (50%)	+ 3,04	+ 7,29	no
potassium carbonate (5%)	+ 0,39	+ 1,13	yes
potassium chloride (5%)	+ 0,38	+ 1,06	yes
sodium carbonate (5%)	+ 0,41	+ 1,03	yes
sodium chloride (5%)	+ 0,36	+ 1,02	yes
sodium hydroxide (5%)	+ 0,34	+ 0,94	yes
sodium hydroxide (30%)	+/-0,00	+ 0,10	yes
sulfuric acid (10%)	+ 0,89	+ 2,24	no
sulfuric acid (38%)	+ 0,79	+ 1,85	yes
tartaric acid (5%)	+ 0,52	+ 1,35	yes
water/tap water	+ 0,43	+ 1,15	yes
white spirit	- 0,07	- 0,05	yes
wine vinegar (5%)	+ 1,90	+ 4,56	no
xylene	+ 0,02	+ 0,28	yes

(temperature: 21 °C; sample dimensions: 10 mm × 15 mm × 120 mm)

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