

EPOXI & POLYESTER



Quality-
Products



Your **expert** for **bonding** and **sealing**

EPOXI & POLYESTER SYSTEMS



EPOXI & POLYESTER SYSTEMS

Type	Raw material basis	Mixing ratio	Colour	Pot life	Early strength	Processing time	Final strength
EGOPOXID 2000 RAPID	Epoxy resin	1 : 1	milky transparent and black	approx. 5 – 10 minutes (20 g formulation)	approx. 45 minutes	approx. 12 hours	approx. 48 hours
EGOPOXID 2100 PUTTY	Epoxy resin	2 : 1	milky	approx. 30 – 40 minutes (30 g formulation)	approx. 4 hours	approx. 12 hours	approx. 48 hours
EGOPOXID 3000 RAPID EXTRA	Epoxy resin	1 : 1	milky transparent	approx. 3 – 5 minutes (20 g formulation)	approx. 30 min	approx. 12 hours	approx. 48 hours



EGOPOXID 2000

RAPID

Areas of application

Natural stone, concrete, ceramics, metal, glass, hard plastics

Characteristics



	50 ml Twin cartridge	10 ml Manual injection gun
yellowish-transparent	782000060	782000056
black	782000063	-
Pcs./box	14 pcs./box	5 pcs./bag

EGOPOXID 2000 RAPID is a transparent two-component rapid adhesive in twin cartridges that hardens after processing – also at temperatures of down to +5 °C - to form a shrinkage-free, hard, impact-resistant bond. The rapid system is suitable for high-strength connections of building materials and for repair work. It is compatible with natural stone and is used for dowel-fixing of bronze letters, for combined bonding and for fixing/gluing of different building materials, such as concrete, ashlar, natural stone, steel, timber, glass, paper, hard PVC, polystyrene, PC, etc. in a mixing ratio of 1:1.

EGOPOXID 2100

PUTTY

Areas of application

Natural stone, concrete, alkaline materials

Characteristics



	50 ml Twin cartridge	200 ml Twin cartridge
milky	782100060	782100170
Pcs./box	14 pcs./box.	12 pcs./box
	400 ml 2:1 cartridge	
milky	782100180	
Pcs./box	10 Stck./Kar.	
	1,4 kg Komp. A Can	0,7 kg Komp. B Can
milky	782100791	782100792
Pcs./box	6 pcs./box	6 pcs./box

EGOPOXID 2100 SPACHTEL is compatible with natural stone and suitable for application on vertical surfaces and visually/constructionally high-quality bonding of surface-transparent natural stones that are difficult to wet, and other materials. Bonding of facade profiles, worktops in kitchens, wash stands, etc. made of granite, e.g. for bonding of blinds and skirting boards, or of reinforcement profiles. Especially suited for bonding of concrete ashlars and other alkaline materials. Mixing ratio 2:1.

EPOXI & POLYESTER SYSTEMS

	50 ml Twin cartridge
yellowish-transparent	783000160
pcs./box	14 pcs./box

EGOPOXID 3000 RAPID EXTRA is a thixotroped 2C epoxy rapid adhesive for bonding of various construction materials. EGOPOXID 3000 RAPID EXTRA is compatible with natural stone and is suitable for dowel-fixing of bronze letters or is used as rapid adhesive for combined bonding of metals to metals, concrete, ashlar, natural stone, ceramics, glass, hard plastics, etc. with a mixing ratio of 1:1.

EGOPOXID 3000

RAPID EXTRA

Areas of application

Natural stone, concrete, ceramics, metal, glass, hard plastics

Characteristics



	900 ml Can	4500 ml Bucket
honey-transparent	573290300	573870002
Pcs./box	6 pcs./box	1 pc./box

* Die gekennzeichneten Artikelnummern sind in abweichenden Mindestabnahmemengen erhältlich.

EGOPOLYESTER TRANSPARENT FLUID can be used for any applications where a low-viscosity, spreadable adhesive is required. For casting of dowel holes and fine cracks. For bonding of natural stone, particularly break repair and crack treatment. Excellently suited for FRP-reinforcements (fixing) and standard applications. Suitable for bonding of different materials.

The EGOPOLYESTER HARDENER PASTE is mandatory for the application. For a formulation of 100 g, use approx. 1-4 g hardener paste.

EGOPOLYESTER

TRANSPARENT FLUID

Areas of application

Natural stone

Characteristics



EGOPOLYESTER HARDENER PASTE

	50 g Tube	100 g Tube
white	573630310	573640310

Hardener paste for polyester. Required for EGOPOLYESTER can and bucket materials.

EGOFIX 2K-POXIDPRESS

Characteristics



Sealing devices for EGOPOXID-Adhesives	Standard application	Order number
EGOFIX 2K-POXIDPRESS 1:1 und 2:1	EGOPOXID 200ml	590080000

* The marked item numbers are available in deviating minimum purchase quantities.
 Robust sealing unit for 200 ml 2-part EGOPOXID adhesive cartridges. Allows for time and material-saving dosing and ensures precise mixing.
 Mixing ratio 1:1 and 2:1.
 High-quality sealing unit for 2-component EGOFLEX adhesive cartridges. Allows for time and material-saving dosing and ensures professional finishing.
 Mixing ratio 1:1

EGOFIX 2K-POXIDPRESS

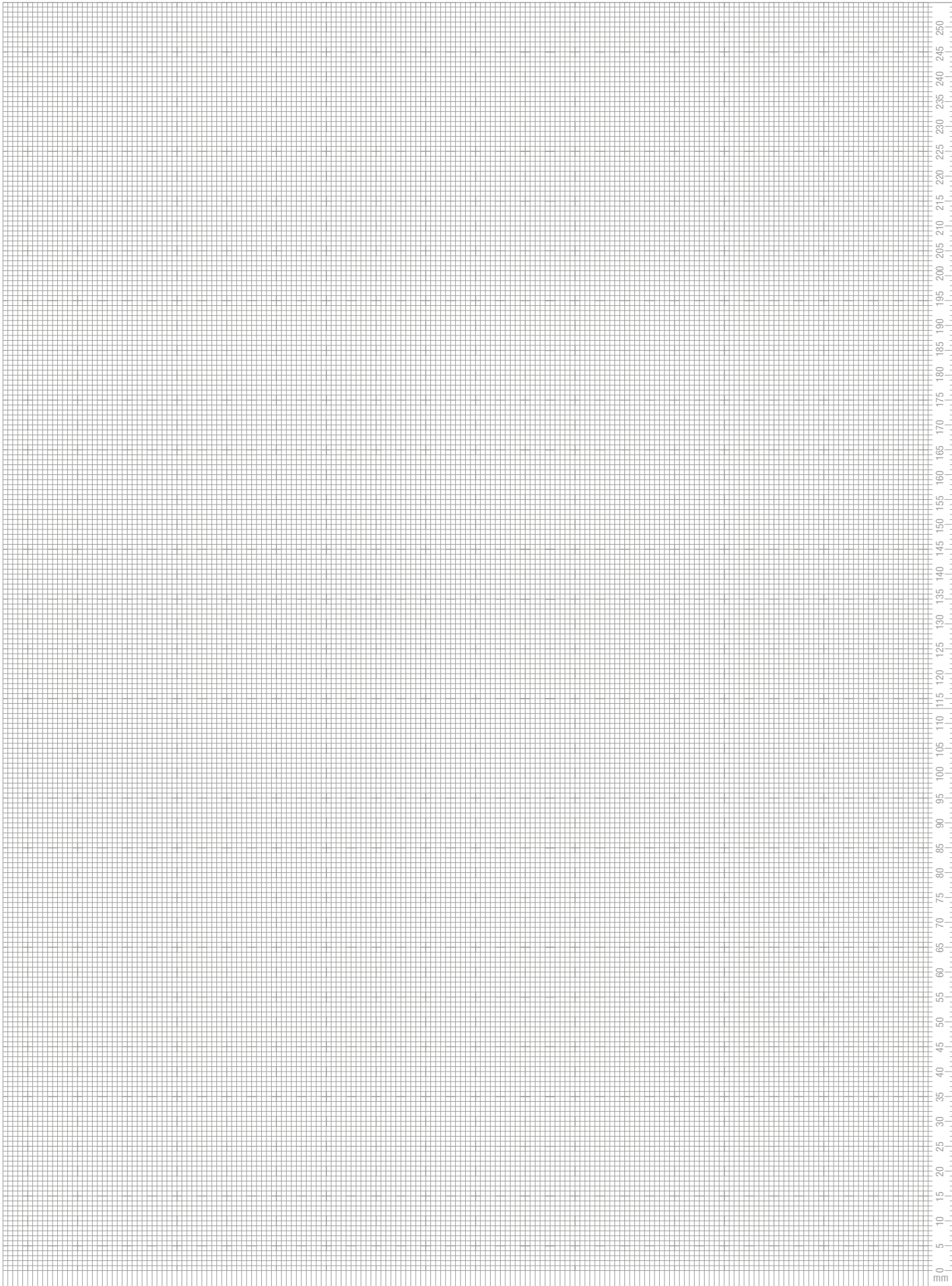
Characteristics



Sealing devices for EGOPOXID-Adhesives	Standard application	Order number
EGOFIX 2K-POXIDPRESS 1:1 und 2:1	EGOPOXID 50 ml	590079000 *
EGOFIX 2K-POXIDPRESS 1:1 und 2:1	EGOPOXID 50 ml	570000905

* The marked item numbers are available in deviating minimum purchase quantities
 EGOFIX 2K-POXIDPRESS 1:1 and 2:1 (590079000)
 Robust sealing unit for 50 ml 2-part EGOPOXID adhesive cartridges. Allows for time and material-saving dosing and ensures precise mixing. Mixing ratio 1:1 and 2:1.
 EGOFIX 2K-POXIDPRESS 1:1 and 2:1 (570000905)
 Tried and tested light sealing unit for 50 ml 2-part EGOPOXID adhesive cartridges. Allows for time and material-saving dosing and ensures precise mixing. Mixing ratio 1:1 and 2:1 incl. combi push rod.

System	Product	Order number
EGOPOXID 50 ml	FIX 2K-REPLACEMENT PLUNGER [1:1]/[2:1]	570000900
EGOPOXID 50 ml	FIX 2K-REPLACEMENT PLUNGER [1:1]	570000910



EGO DICHSTOFFWERKE GMBH & CO. BETRIEBS KG

Kaltenbrunn 27 · D-82467 Garmisch-Partenkirchen
 Fon +49 (0)8821 95 69 0 · Mail info@ego.de



Quality-
Products



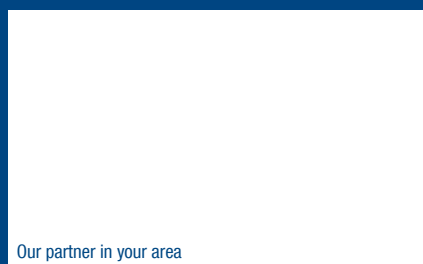
- Australia
- Belgium
- China
- Finland
- France
- Greece
- New Zealand
- The Netherlands
- Norway
- Sweden
- Switzerland
- Slovenia
- Czech Republic
- UAE

Subject to misprints, technical and sales programme alterations.
 Deviations from the original colours are caused by the printing
 technology used. Edition 01/2023

www.ego.de



Mitglied im Bundesinnungsverband
des Glaserhandwerks
 Mitglied im Industrieverband
Dichtstoffe e.V.
 Mitglied des Instituts für
Fensterertechnik e.V. Rosenheim



Our partner in your area