Säurefliesnerreinigung e.\ Burgwedel

Two-component epoxy-polyurethane resins to form flexible waterproof and chemical resistant layers before bonding ceramic

MAPEI



WHERE TO USE

· Flexible waterproof layers on floors and walls in the food industry, communal kitchens, breweries, abattoirs, dairies, technical rooms, etc. exposed to chemicals before bonding ceramic.

TECHNICAL CHARACTERISTICS

Mapegum EPX is an epoxy-polyurethane resin made up of two pre-dosed parts (component A = resin and component B = catalyser) that are mixed together prior to use.

Mapegum EPX has a low level of viscosity which makes it easy to apply with a brush or smooth resin-spreader on substrates that require protection. There is also a thixotropic version available for use on vertical surfaces called Mapegum EPX-T. This product has the same chemical and physical characteristics as Mapegum EPX but may only be applied with a spreader.

Mapegum EPX hardens without shrinking and, once set, is resistant to chemicals (see table below), waterproof, has excellent dielectric and mechanical properties and forms a strong bond on all types of substrate normally used in the building industry (cementitious substrates, metal and ceramic).

Once Mapegum EPX and Mapegum EPX-T have set, floor and wall coverings may be bonded to them using cementitious adhesive (such as Granirapid or Elastorapid after sanding Mapegum EPX while still wet) or epoxy adhesive (such as Kerapoxy or

Kerapoxy Adhesive). The floor or wall covering must then be grouted with an epoxy product such as Kerapoxy, Kerapoxy CQ or Kerapoxy Design.

RECOMMENDATIONS

- Do not apply Mapegum EPX or Mapegum EPX-T if the temperature is lower than +10°C or higher than +30°C.
- Do not apply Mapegum EPX or Mapegum EPX-T on cementitious substrates with moisture content higher than 3% or with rising damp.
- Do not apply Mapegum EPX or Mapegum EPX-T on crumbling or weak cementitious substrates.
- Broadcast Mapegum EPX and Mapegum EPX-T with guartz sand before applying cementitious adhesive.
- Do not dilute Mapegum EPX and Mapegum EPX-T with water or solvent.

APPLICATION PROCEDURE Substrate preparation

Substrates must be well-cured, solid, clean, dry and free of oil, grease, cement laitance, old paint and any other material or substance that could affect adhesion. Surface dust must also be removed. Cementitious substrates must be stable and dry with no rising damp. Smoothing and levelling layers may be applied using Planitop Fast 330 or Adesilex P4.





Application of Primer SN on the substrate



Forming fillet joints

When applying the product on metal, remove all traces of rust, grease, dirt etc. by sandblasting to a bare metal finish. Before applying **Mapegum EPX** treat all surfaces with a coat of **Primer SN**, two-component fillerized epoxy primer or **Primer MF**, two-component epoxy primer. Pay particular attention to expansion joints and fillet joints between horizontal and vertical surfaces.

Structural joints must be waterproofed with **Mapeband TPE** bonded to the substrate with **Adesilex PG4**.

Preparation of the mix Mapegum EPX and Mapegum EPX-T

are supplied in kits of two pre-dosed components that must be mixed together. Pour component B (1.3 kg) into the container of component A (8.7 kg) and blend with a mixer at low-speed to prevent entraining air into the mix until they are completely blended.

Do not use partial quantities of the components to avoid dosage errors; this could lead to poor or incomplete hardening of **Mapegum EPX** or **Mapegum EPX-T**.

Application of the product

The covering times of the primer must be strictly adhered to. Apply two even layers of **Mapegum EPX** around 1 mm thick on the substrate with a smooth resin-spreader. Remove any air bubbles in the product while still wet using a bubble-breaker. Wait until the first layer is dry before applying the second layer (12-24 hours at +23°C and 50% relative humidity). We advise against waiting more than 24 hours between the two layers; adhesion could be affected.

For vertical surfaces we recommend using **Mapegum EPX-T**, a thixotropic version with the same chemical and physical characteristics as **Mapegum EPX**.

Applying the floor or wall covering

Bond the floor or wall covering in place when the second layer of Mapegum EPX or Mapegum EPX-T is completely dry (12-24 hours at +23°C and 50% relative humidity); we advise against waiting more than 24 hours in this case too. If epoxy adhesive is used apply with a special Kerapoxy Adhesive spreader. If cementitious adhesive is used (Granirapid or Elastorapid) the second layer of Mapegum EPX must be broadcast with Quartz 1.2 or clean, dry 0.4-0.7 mm sand while still wet (approx. 1.5 kg/m²). Once Mapegum EPX has set, remove any loose sand and apply the cementitious adhesive. When the tiles have been bonded in place grout the joints with epoxy grout such as

Kerapoxy, Kerapoxy CQ or Kerapoxy Design and seal the expansion joints with Mapeflex PU 45, Mapeflex PB25 or Mapeflex PB27 sealant.

Cleaning

Tools used to prepare and spread **Mapegum EPX** and **Mapegum EPX-T** must be cleaned immediately after use with solvent (ethanol, xylene, toluene, white spirit, etc.).

CONSUMPTION

1.4 kg/m² of **Mapegum EPX** or **Mapegum EPX-T** per mm of thickness.

PACKAGING

Mapegum EPX and Mapegum EPX-T are supplied in kits of two pre-dosed components: - component A: 8.7 kg; - component B: 1.3 kg. Packaging ADR approved.

STORAGE

Mapegum EPX and **Mapegum EPX-T** may be stored for 24 months in their original packaging in a dry place.

SAFETY INSTRUCTIONS FOR PREPARATION AND APPLICATION

Mapegum EPX and Mapegum EPX-T component A irritates the skin and eyes. Components A and B of both products may cause sensitisation to those predisposed if they come in contact with the skin.

Mapegum EPX and Mapegum EPX-T component B is corrosive, may cause burns and damage to the eyes and is harmful if swallowed. These products contain epoxy resins with a low molecular weight which may cause sensitisation if cross-contaminated with other epoxy compounds.

When applying the products it is recommended to use protective gloves and goggles and to take the usual precautions for handling chemicals. If the products come in contact with the eyes or skin, wash immediately with plenty of water and seek medical attention.

Mapegum EPX and Mapegum EPX-T

components A and B are hazardous for aquatic life. Do not dispose of these products in the environment.

For further and complete information about the safe use of our product please refer to the latest version of our Material Safety Data Sheet.

PRODUCT ONLY FOR PROFESSIONAL USE.

WARNING

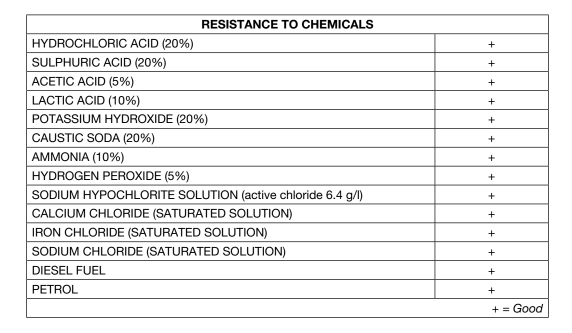
Although the technical details and recommendations contained in this product data sheet correspond to the best of our knowledge and experience, all the above

TECHNICAL DATA (typical values)

PRODUCT IDENTITY		
	component A	component B
Consistency:	thick paste	liquid
Colour:	grey	transparent
Density (g/cm ³):	1.45	0.96
Dry solids content (%):	97	100
Brookfield viscosity at +23°C - 50% R.H. (mPa·s): – Mapegum EPX:	18,000 (spindle 7 - 50 rpm)	50 (spindle 1 - 50 rpm)
- Mapegum EPX-T:	1,200,000 (spindle 7 - 2.5 rpm)	50 (spindle 1 - 50 rpm)

APPLICATION DATA at +23°C - 50% R.H.

Mixing ratio:	component A : component B = 87 : 13
Brookfield viscosity (mPa·s): – Mapegum EPX (spindle 6 - 50 rpm): – Mapegum EPX-T (spindle 7 - 5 rpm):	15,000 300,000
Density of mix (kg/m ³):	1,400
Pot life of mix:	30-40 minutes
Recommended application temperature range:	from +10°C to +30°C
Initial setting time:	8 hours
Final setting time:	9 hours
Set to light foot traffic:	24 hours
Ready for use:	after 3 days
FINAL PERFORMANCES	
Waterproof:	yes
Temperature when in use:	-30°C to +80°C
Flexibility:	yes
Crack-bridging (according to ZDB) (mm):	1.5
Tensile breakage load (N/mm²) (according to DIN 53504-S3a):	4





Application of Mapegum EPX



Applying the floor or wall covering with Kerapoxy Design



information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical application; for this reason, anyone who intends to use the product must ensure beforehand that it is suitable for the envisaged application. In every case, the user alone is fully responsible for any consequences deriving from the use of the product. Please refer to the current version of the Technical Data Sheet, available from our website www.mapei.com

All relevant references for the product are available upon request and from www.mapei.com





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