

### WHERE TO USE

- Monolithic construction joints between fresh and hardened concrete.
- Bonding precast concrete elements.
- Bonding steel to concrete.
- Filling cracks in concrete.

#### Some application examples

- Construction joints for the structural reinforcement of beams and pillars.
- Construction joints on decayed industrial flooring.
- Rigid, waterproof construction joints (e.g. concrete bed to tank walls).
- Reinforcement of beams by means of the beton plaqué technique.
- Sealing cracks in cement screeds.

## **TECHNICAL CHARACTERISTICS**

**Eporip** is a solvent-free epoxy adhesive consisting of two pre-measured components (component A = resin, component B = hardener) that have to be mixed before use.

**Eporip** has the consistency of a slightly thixotropic paste that can be applied by brush on both horizontal and vertical surfaces.

**Eporip** polymerises without shrinkage and, after curing,

is waterproof, possesses excellent dielectric properties and high mechanical characteristics in addition to its ability to bond concrete and steel.

**Eporip** meets the requirements defined by EN 1504-9 ("Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity – General principles for the use of products") and the minimum requirements claimed by EN 1504-4 ("Structural bonding")

#### **RECOMMENDATIONS**

- Do not apply **Eporip** at temperatures lower than +5°C.
- Do not use **Eporip** on wet surfaces (even though they can be slightly damp).
- Do not cast fresh concrete onto hardened **Eporip**.
- Do not use Eporip on dusty, crumbling or loose surfaces.

# **APPLICATION PROCEDURE Preparing the substrate**

Before the application of **Eporip**, the substrate must be perfectly clean, solid and strong.

All loose and crumbling parts, dust, cement laitance and traces of form-release oils and paint must be eliminated by careful sandblasting or brushing.

When applying the product to metal, remove any rust and grease residues beforehand, preferably by means of sand-blasting to white metal.

# Eporip



Applying Eporip by brush on construction joint



Repairing a crack in cement screed with Eporip

TECHNICAL DATA (typical	values)		
PRODUCT IDENTITY			
PRODUCT IDENTITY		Component A C	omponent B
Consistency:		*****	uid paste
Colour:		<u> </u>	hite
Density (kg/l):		3.7	02
Brookfield viscosity (Pa·s):		20 1.	
Storage:		, , ,	otor 2 - 10 revs)
Giorage.		24 months in its original, sealed packaging at a temperature of between +5°C and +30°C	
Hazard classification according to EC 1999/45:		irritant, hazardous irritant for the environment Before using refer to the "Safety instructions for preparation and application" paragraph and the information on the packaging and Safety Data Sheet	
Customs class:		3506 99 90	
APPLICATION DATA OF PRODUCT (at +23°C - 50% R.H.)			
Mixing ratio:		component A : component B = 3 : 1	
Consistency of mix:		fluid paste	
Colour of mix:		grey	
Density of mix (kg/l):		1.35	
Brookfield viscosity (Pa·s):		4.5 (rotor 5 - 20 revs)	
Workability time (EN ISO 9514):  - at +10°C:  - at +23°C:  - at +30°C:		90 minutes 60 minutes 40 minutes	
Open time: - at +10°C: - at +23°C: - at +30°C:		5-6 hours 3-4 hours 1 hour 30 minutes-2 hours 30 minutes	
Application temperature range:		from +5°C to +30°C	
Complete hardening time:		7 days	
FINAL PERFORMANCE			
Performance characteristic	Test method	Requirements according to EN 1504-4	Performance of product
Linear shrinkage (%):	EN 12617-1	≤ 0.1	0.02 (at +23°C) 0.10 (at +70°C)
Compressive modulus of elasticity (N/mm²):	EN 13412	≥ 2,000	3,000
Coefficient of thermal expansion:	EN 1770	≤ 100 x 10 <sup>-6</sup> K <sup>-1</sup> (measured between -25°C and 60°C	97 x 10 <sup>-6</sup> K <sup>-1</sup>
Glass transition temperature:	EN 12614	≥ 40°C	> 40°C
Durability (freeze/thaw and hot, damp cycles):	EN 13733	compressive shear load> tensile strength of concrete no failure of steel test sample	meets specifications
Reaction to fire:	Euroclass	according to value declared by manufacturer	C-s1, d0
Concrete-steel bond strength (N/mm²):	EN 1542	not required	> 3 (failure of concrete)
BONDED MORTAR OR CONCRETE			
Bond strength to concrete:	EN 12636	failure of concrete	meets specifications
Sensitivity to water:	EN 12636	failure of concrete	meets specifications
Shear strength (N/mm²):	EN 12615	≥ 6	> 9
Compressive strength (N/mm²):	EN 12190	≥ 30	> 70
STRENGTHENING USING BONDED PLATE			
Shear strength (N/mm²):	EN 12188	≥12	50° > 35 60° > 37 70° > 34
Bond strength: - pull out (N/mm²):	EN 12188	≥ 14	> 24

50° ≥ 50 60° ≥ 60 70° ≥ 70

EN 12188

Bond strength:
- inclined shear strength (N/mm²):

50° > 73 60° > 87 70° > 107

#### Preparing the mix

The two **Eporip** components have to be mixed. Pour component B (white) into component A (grey) and mix with a trowel for small quantities or with a drill fitted with a low speed stirrer for large batches until the mix is perfectly smooth and even (the same grey all through).

Do not use partial amounts to avoid the risk of accidental ratio errors that could prevent **Eporip** from curing.

#### **Applying the mix**

**Eporip** can be applied with a flat trowel or a brush on dry or slightly damp concrete.

It is advisable to let the product penetrate well into particularly uneven and porous areas so as to ensure perfect adhesion to the whole surface being treated.

The subsequent layer of fresh concrete must be placed within the open times according to the temperature indicated in the technical data

When **Eporip** is used to seal cracks wider than 0.5 mm, simply placing is sufficient. In this case it is recommended to spread sand over the **Eporip** surface in order to favor bonding of product that may be applied subsequently.

If the cracks are narrower than 0.5 mm, they have to be widened and then dusted well before repair work with **Eporip**.

Do not use **Eporip** when the outside temperature of the substrate is lower than +5°C.

#### **Cleaning**

Tools used to prepare and apply **Eporip** must be cleaned with solvents (ethyl alcohol, xylol, toluene, etc.) immediately after use.

#### **CONSUMPTION**

Consumption varies, depending on irregularities in the substrate and the method used in application.

Generally speaking:

 construction joints with a rough substrate: 0.5-0.7 kg/m²

construction joints with

a very uneven substrate: 1.0-2.0 kg/m²

• sealing cracks: 1.35 kg/l per litre of cavity

 bonding precast elements in concrete, or steel-and-concrete:

1.35 kg/m<sup>2</sup> per mm thickness.

#### **PACKAGING**

10 kg kits (7.5 kg of component A, 2.5 kg of component B).

2 kg kits (1.5 kg of component A, 0.5 kg of component B).

#### **STORAGE**

24 months in original packaging. **Eporip** should be stored indoors in a cool, dry place where the temperature is between +5°C and +30°C.

## SAFETY INSTRUCTIONS FOR PREPARATION AND APPLICATION

Both components of **Eporip** are irritant by direct contact.

Furthermore, following repeated contact, sensitisation of the skin could occur. Always use gloves while applying the product and especially protect eyes while mixing the two components. In case of contact with the skin, wash with plenty of water and soap and if sensitised consult a doctor.

In case of contact with the eyes wash with plenty of running water and consult a doctor.

**Eporip** component A is dangerous to aquatic organisms - avoid release to the environment.

PRODUCT FOR PROFESSIONAL USE.

#### **WARNING**

Although the technical details and recommendations contained in this data sheet correspond to the best of our knowledge and experience, all the above information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical applications; 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 use of the product.

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





