

EPW / EP-FAST PRIMER

4/04/2017

PRODUCT DESCRIPTION

EPW / EP-FAST PRIMER is a water-based epoxy primer which offers excellent bonding to glazed tiles and various other bases.

USES

EPW / EP-FAST PRIMER can be used as a bonding primer on various tile types, cement-bound bases, wood...

At a temperature of 20°C and with good ventilation, the primer will harden within an hour.

This makes it possible to apply stone carpets to small surfaces within 1 day, without having to use a wet primer. For wet spaces, use ETP/A+B!

PROPERTIES

	A+B
Colour	milky
Density at 20°C	Component A: 1.10 kg/dm ³ Component B: 1.06 kg/dm ³
Viscosity	± 3200 mPa.s + 5 % water: ± 1200 mPa.s
Solid-particle content	± 56 weight %
Ignition point	Component A: 100°C Component B: 100°C
Mix ratio in weight	100 parts A + 50 parts B
Pot-life at 20°C	± 60 minutes
Drying at 20°C and 65% RV	foot traffic: after 1 hour
Over-paintable:	after 1 hour
Processing temperature	10°C - 35°C
Substrate requirements	- sufficiently dry - free of loose particle, grease, dust, dirt... - not flexible or moving - water-tight - sufficiently tolerant to pressure / stretching
Dilution	max 10% water
Cleaning	water
Usage	100 to 150 gr/m ²
Packaging	sets of 4.5 kg or 20kg
Storage	12 months (in sealed, original packaging, 10-25°C)

APPLICATION

Weigh the required quantities of components A and B, mix carefully and apply using a roller or a brush.

Scatter the still wet primer with fire-dried spreading sand.

Use 100 to 150 gram/m², dependant on the requirements and porosity of the floor.

The mix does not have a set use-by date.

Pot-life is approximately 1 hour, after which the product loses its bonding capacity.

SAFETY

Read always the material safety datasheet of the product.

