

EWS / EP-WET SURFACE PRIMER

11/01/2013

PRODUCT DESCRIPTION

EWS / EP-WET SURFACE PRIMER is a colourless vapour-permeable epoxy primer for damp cement-bound bases.

APPLICATION

Can be used as a primer to install synthetique floors on a surface that is still wet.
As a result of its vapour-permeability, it gives the base the opportunity to dry further.

WARNING

Do not seal a quartz carpet which is applied on a wet subfloor.

PROPERTIES	A+B
Colour	light yellow - transparent
Density at 20°C	component A: 1.12 kg/dm ³ component B: 1.02 kg/dm ³
Viscosity	± 900 mPa.s
Solid-particle	100 vol.% (= 100 weight%)
Ignition point	component A: > 108°C component B: > 110°C
Mix ratio in weight	100 parts A + 60 parts B
Pot-life at 20°C	± 25 min.
Drying at 20 °C and 65% RV	treadable: after 16 hours Mechanically loadable: after 2 days Chemically loadable: after 7 days
Bonding strength	greater than concrete
Processing temperature	10°C - 30°C
Requirement for base	- sufficiently dry - free of loose particle, grease, dust, dirt... - not flexible or moving - water-tight - sufficiently tolerant to pressure / stretching
Dilution	not recommended
Cleaning	Cleaner EP - acetone - toluene
Usage	200 – 400 gr / m ²
Packaging	sets of 8 kg,
Storage	12 months (in sealed, original packaging, 10-25°C)

IMPLEMENTATION

Measure the humidity of the cement in advance. This may not exceed 10%.
Weigh the required quantity of component A and component B or use already weighed sets to avoid weighing errors. Mix carefully and apply evenly using a roller or brush. Use 200 to 400 gr/m² depending on the porosity of the base. To improve the

SAFETY

Read always the material safety datasheet of the product.

