

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/dm³ component B: 1.02 kg/dm³
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	$200 - 400 \mathrm{gr}/\mathrm{m}^2$
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.

Sidec NV is not responsible for any mistakes on this sheet.