

EQC / EP-UNIVERSAL PRIMER

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PRODUCT DESCRIPTION

EQC / EP-UNIVERSAL PRIMER is a low-viscosity, colourless epoxy primer. This solvent-free, pigment-free, 2-component epoxy-system consists of an A/F epoxy resin and accompanying nonylphenol-free hardener.

USES

EQC / EP-UNIVERSAL PRIMER can be used as a primer for most resin floors.

PROPERTIES

	A+B
Colour	colourless - transparent
Density at 20°C	component A: 1.02 kg/dm³
	component B: 0.98 kg/dm ³
Viscosity	± 800 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 + 50 parts B
Pot-life at 20°C	± 40 min.
Drying at 20 °C and 65% RV	foot traffic: after 16 hours
	Mechanically cured: after 2 days
	Chemically cured: after 7 days
Bonding strength	greater than concrete
Processing temperature	10°C - 30°C
Substrate requirements	- sufficiently dry
	- free of loose particle, grease, dust, dirt
	- not flexible or moving
	- water-tight
Dilution	- sufficiently tolerant to pressure / stretching not recommended
2	Cleaner FP - acetone - toluene
Cleaning	min. 250 g/ m ² depending on base
Usage Packaging	sets of 4 kg and 8 kg
i ackaying	Jerry cans of 20 kg – barrels of 200kg
Storage	12 months (in sealed, original packaging, 10-25°C)
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IMPLEMENTATION

Measure the humidity of the cement in advance. This may not exceed 5%.

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 bonding between later layers, one could scatter Sidec spreading sand.

SAFETY

Read always the material safety datasheet of the product.

