

SPECIFICATIONS

EPO PRIMER 3C

Is a three-component epoxy resin-cement base primer solution that penetrates deeply into the substrate. When the water evaporates and the resins reticulate and the surface of the substrate becomes more solid, harder and resistant to abrasion.

TECHNICAL DATA

Product identity

Consistency Comp. A: liquid Consistency Comp. B: liquid Consistency Comp. C: powder Color Comp. A: Transparent Color Comp. B: Transparent Color Comp. C: Grey

Density Comp. A (kg/m³): 1050 Density Comp. B (kg/m³): 900

Viscosity (mPa.s): 300

Dry solids content Comp. A(%): 30 Dry solids content Comp. B(%): 20 Mixing Ratio: 2 part A:1 part B:3 part C

Pot life: 4 hours

Application temperature: +5°C to +35°C