

TECHNICAL DATA

P201 PRIMER

Single component solvent based polyurethane primer (xylene). Can be used on new or old concrete.

Application :

. can be applied on any porous substrate : concrete, bricks, agglomerate, asbestos cement, wood

Technical properties :

. *penetrates in the substrate*, and hardens it.
. by filling the pores, it avoids degasing of concrete, cause of pinholes
. it is curing with moisture

Application techniques :

. on new concrete of more than 21 days, with no cure product, fat or other polluting agents, blasting of the substrate by mechanical or chemical treatment.
. *application by normal brushing technique* : 200 to 250 g/m² consumption depending on the substrate.
. *drying* : minimum 4 hours to 20°C
. recoating with resin : 24 h maximum.

Packaging :

. 25 liters or 5 liters plastic jerricans

Storage conditions :

6 months in its original packing in a dry, ventilated area.

Technical characteristics :

polymer : prepolymer polyurethane

components number : 1 (solvent)

Colour : clear , amber

Dry content : 30 %

Aromatic solvent : 70%

Density : 0,93

Flashpoint : 23°C

Application temperature :
More than 5°C