Technical data sheet

cerfobol R 90

cerfobol R 90 is an organic based aqueous emulsion with high water repellent properties. It's good for both internal and external applications as baked clay, natural stone, agglomerates, cement and clinker. cerfobol R 90 is ready to use, prevents water absorption and give an anti-efflorescence protection.

Chemico-physical characteristics

Chemical

water emulsion of organic polymers

descripition:
Appearance:

milky liquid

Solid content:

33% approx.

Density:

0.90 - 1.10 g/ml approx. (20°C)

pH:

9.0 approx.

QUV Panel:

80 h (UVB light)

(dry film)

<u>Application properties</u>

cerfobol R 90 is ready to use and can be applied with brush, roll or low pressure spray paint gun.

It's recommended to use when the temperature of the support is between 10° and 30°C.

cerfobol R 90 can be suggested for environmentally friendly treatment because it's water based.

Working times are significantly reduced because it can be applied also on humid surfaces.

Depending on the water absorption of the support it will be necessary to apply one or more layers of it on the dry surface.

cerfobol R 90 does not alter the surface appearance because it is able to maintain the natural aspect of the substrate upon which it's applied.



