CB FLOORSEALER WB

HIGH PERFORMANCE FINISHING FOR MINERAL SURFACES

APPLICATIONS

CB Floorsealer WB is a high performance finishing for mineral surfaces (screeds, decorative screeds, decorative gravel floors, etc....)

DESCRIPTION

CB Floorsealer **WB** is based on a self-crosslinking, water based polyurethane emulsion. **CB** Floorsealer **WB** is a one-component coating and has a good chemical resistance and a high wear resistance.

CHARACTERISTICS

On alkaline surfaces it is advisable to always first apply the CB Prime AB (or CB Color Prime AB).

Processing temperature	between +10 °C and + 30°C
Drying speed	depending on temperature, humidity and
	ventilation: varying between 30 minutes and 2
	hours
Gloss Level	20°: 1
	60°: 6
	85°: 8
pH – Value	7 – 9
Viscosity	2.250 +/- 750mPas (Brookfield RVT)
	Spindel 2
	Speed 10 rpm

USER INSTRUCTIONS

First layer: (transparent) *CB Prime AB*. Then finish with 2 (to 3) layers of **CB Floorsealer WB** Material can be cleaned with water. Dried material must be removed mechanically.

CONSUMPTION – SHELF LIFE

Approx. $50-70 \text{ g} / \text{m}^2$, per layer, also depending on the absorbent effect of the substrate. **CB Floorsealer WB** is not frost resistant! Store outside the sun at a temperature between 5 and 30°C . Shelf life is limited to 1 year.

CONSIDERATION - EPILOGUE

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