

CVC™ PRIMER CP

Gross Concrete, Cement & Plaster Based Surface Primer

Product Description	SBR-based, concrete and cement plaster for walls and ceilings to hold the plaster surface, water-based primer.	
Product Code	530	
Areas of Application	<ul style="list-style-type: none"> • All renovations to increase the surface for adhesion, • As a primer for ceiling plaster, • Horizontal and vertical indoor applications, plaster, cement, lime and plaster mortars to increase the adherence of concrete surface. 	
Characteristics/ Advantages	<ul style="list-style-type: none"> • Economical, • Easy to use, • Solvent-free, • Provides insulation by settling into pores and prevent plasters from water loss. • Improves the workability of cement and gypsum based plasters and uptime. • Suitable for all types of concrete, screed and mosaic floors. 	
Technical Data	Packaging	20 kg pails
	Color	Light Green
	Density	1,5 kg/l
	Application Surface Temperature	+5°C / +30 °C
	Operating Temperature	-20°C / +90 °C
	Resistance	
	Drying Time Before Coating	2-4 hours (variable depending on ambient conditions)
	Fully Dry	~ 24 hours (after application)
	Consumption	150-250 g / m ² (depending on surface conditions, variable)
	Application Tools	Textured Roll
Storage	In a cool, dry shelf life of approximately 12 months.	
Surface Preparation	Application floor should be cleaned from loose parts, oil and other chemicals and surface defects are repaired with a suitable repair mortar CVC TH. All expansion and movement joints should be filled with an elastomeric joint sealant.	
Preparation	CVC PRIMER CP is ready for use. With mixer at low speed (approximately 300 rpm / min) with vigorous stirring until a homogenous mixture is obtained (about 3 minutes).	
Application Procedure	CVC PRIMER CP driven into the ground with the help of a textured roller and allowed to dry evenly. Drying time will vary depending on the weather conditions and the state of the ground. In the case of the application several times, should be expected to 24 hours between coats. Drying takes place after about (24 hours), cement or gypsum-based plaster is applied.	
Warning	<ul style="list-style-type: none"> • Early or late changes in the institution can be observed for different application environments and different thicknesses. • Not suitable for exterior surfaces. CVC RM CA should be preferred with this type of surfaces. • Not suitable for high humidity places such as Turkish bath, swimming pool, sauna, bath, and so on. CVC RM CA should be preferred with this type of surfaces. 	
General Conditions	The above mentioned information was obtained with our careful research and experimentation in order to guide the application. Variety of materials and construction conditions cannot be controlled or affected individually. Incidents beyond our control are only limited to warranty on product quality. No warranties on application are implied other than manufactured product. This technical data sheet nullifies any prior technical data sheet. The quality and performance of the product is relative to the utilization technique. In case of a doubt a small test or getting technical support is recommended.	
Disposal	Empty packaging can be disposed of according to local and state regulations, or can be collected in recycling bins. Waste material must be disposed as construction waste after dried completely. Incinerating the waste product is dangerous.	
Safety Information	Keep products out of reach of children. Keep product sealed at all times. Using protective gear such as goggles and gloves is recommended. In case of skin contact the surface must be cleaned with fresh water and soap. In case of eye contact a physicians must be seen immediately. Further information can be obtained from safety data sheet.	