

CVC™ POLISH 90

Ideal Non-Transparent Protective Varnish for Outdoor

Product Description	Applied to the surfaces of LIV alkali and provides high resistance to abrasion, fading	
Product Description	Applied to the surfaces of UV, alkali and provides high resistance to abrasion, fading-yellowing color vitality, solvent-based, transparent varnish.	
Product Code	509	
Areas of Application	 Swimming pool edges, tourist facilities, coastline, walkways, squares, Villa, the site and the apartment buildings, Pedestrian paths, sidewalks, park-gardens, underground passages, Parking lot, garage, vehicle maintenance and gasoline stations, Applied to all absorbent surfaces; exhibition areas, shopping centers, residential and commercial buildings, new flooring and so on, Provides a transparent water resistant view of bright renovated when applied on mineral plaster, textured paint, membrane, shingle surfaces and so on. 	
Characteristics/ Advantages	 Provides cracked surface texture, with the constant glare protective lacquer feature. Provides permanent surface image. Provides high abrasion and UV resistance. Carbonization barriers, gives resistance to frost. Alkali resistant. Low water and oil absorption and chemical durability. By penetrating the surface, the surface resistance increases. 	
Technical Data	Color	Transparent
	Appearance	Clear liquid
	Packaging	18 Lt tin
	Density	0,95 kg/Lt
	Usage	Approx. 0,150–0,250 kg/m ²
	Open to Traffic	Approx. 2 hours
	Storage	Shelf life of approximately 12 months in a cool and dry
	A P P T I-	environment.
	Application Tools	Brush or a mechanical sprayer
C. f D	Hazard Class	Flammable (R10)
Surface Preparation	Before application, the surface dust and dirt are removed. The surface must be dry before application.	
Preparation	Product is ready for use.	
Application Procedure	The first layer of CVC POLISH 90 is applied with a brush or spray application. Roller should not be used. If necessary, after complete dryness has occurred, the application is terminated by the second coat of CVC POLISH 90 . The surface can be opened for use after fully drying takes place (approximately 2 hours).	
Warning	 Do not apply on wet and frozen surfaces. Flammable (R10): Keep away from ignition points. Do not smoke. Do not inhale, contact with skin sensitivity creates swallow. (R20/R21/R22) Use only in well-ventilated areas. 	
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.	
		.cc can be estance non-salely adia shoot.





