

CVC[™]CURE UVS

Varnish for Concrete Surfaces

Product Description	This varnish is resistant to UV rays and friction. It also does not fade and turn
	yellow over time. It gives colors a vibrant look. It is a clear in color and
	solvent based product.

Product Number	104-3		
Areas of Application	Pool sides, touristic facilities, sea shore walking paths,		
	Villas, sub divisions, and condominiums,		
	Pedestrian walks, sidewalks, parks, underground passages,		
	 Parking garages, auto service centers, and gas stations, 		
	Convention Centers, Malls, Commerce buildings, and all concrete		
	surfaces		
	30110003		
Product Advantages	• Creates a surface free of cracks, with a protecting wax that will shine		
	continuously		
	It will maintain the aged look surfaces		
	Will protect from wear due to friction and UV rays.		
	 Will stop carbonization, and is resistant to freeze. 		
	• Has a low water and oil absorption rate. Also is resistant to chemicals.		
	• By penetrating deep into the concrete enhances the surface strength.		
Technical Data	Color	Clear	
	Look	Clear Liquid	
	Packaging	20 kg buckets	
	Density	0.95 kg/lt	
	Consumption	Approximately 0,200-0,300 kg/m ²	
	Drying time	Approximately 2 hours	
	Storage	In cool and dry areas shelf life is about 12 months	
	Applicators	A brush and a mechanical sprayer	
	Caution	Flammable (R10)	
Application	 Before the application the surface must be cleaned and dust free. The surface must be dry. First layer of CVC CURE UVS (Protecting Varnish) must be applied with a sprayer or brush. Do not use a paint roller. After the first layer is completely dry the second layer of CVC CURE UVS can be applied. After the second layer is completely dry (approx. 2 hours) the surface can be used. 		
Points to Pay	Nover apply on wet and frezen surfaces		
Attention	Never apply on wet and frozen surfaces It is flammable (P10). Keen gwgy from fire and do not smoke		
Allennon	It is flammable (R10), Keep away from fire and do not smoke.		
	• Do not inhale. On skin contact might create a rash. Do not swallow.		
	 Apply only in well ventilated areas. 		





