

CVC™ CURE AC **Water Based Concrete Curing Material**

Product Description	Acrylic and water based liquid curing material which prevents water loss of fresh concrete by being applied to new poured concrete surfaces by means of roller or by spraying method.	
Product Number	104-1	
Areas of Application	<ul style="list-style-type: none"> • Internal and external field concretes, • Concretes of airports, highways and bridges, • Ports, storage fields, • Apron and parking fields, • Retaining walls, columns and girders, terrace roofs, • It is suitable for all concrete surfaces such as glazed concrete applications etc. 	
Product Advantages	<ul style="list-style-type: none"> • It is economical; eliminates expensive methods such as watering and similar methods, • Ensure to reach planned strengths, • It prevents the water loss of concrete against outdoors weather conditions (sun, frost etc.), • Decrease the possibility of shrinking cracks thanks to high curing, 	
Technical Data	Appearance	White liquid
	Package	in plastic cans of 20 lt and in barrels of 210 lt
	Drying time	3-5 hours (variable depending on environmental conditions)
	Flashing point	None
	Danger class	None
	Application Equipment	Sponge roller, brush or a mechanical pulverizator
Application	It is started to applied when the brightness on the surface of fresh poured concrete is tarnished (when the free water is disappeared). It should be applied right after the formworks are removed on the application with formwork. Application may be carried out by means of roller, brush or spraying method. After the application, the surface of concrete which is applied CVC CURE AC should be protected against rain and similar factors for 5-10 hours.	
Consumption	80-150 gr/m ² depending on the environment conditions	
Storage	For 12 months in a cool and dry environment, without opening its original package.	