

## CVC<sup>™</sup> POOL PAINT 20

## **Pool Paint**

Product Description	Durable to pool chemicals, ultraviolet rays and atmospheric conditions; a o component, ready to use protective pool paint. System component of ceme	
	based systems.	to use protective poor paint. System component of certain-
Product Code	604	
Areas of Application	Concrete, plaster	and screed surfaces,
	Swimming and ornamental pools, water tanks,	
	Stream gutters, sewers and pipes,	
	Protective coating on top of CVC 2C,	
	Resistant to UV and atmospheric conditions, permanent color topcoat as desired,	
	High resistance to scratch, wear, water vapor and moisture makes it preferable on	
	seaside and industrial plants.	
Characteristics/ Advantages	High resistance to scratch, wear, water vapor and moisture.	
	Flexible, non-cracking     Colorfart partitioned is your bigh	
	<ul><li>Colorfast, persistence is very high.</li><li>High coverage power</li></ul>	
	<ul> <li>Highly resistant to alkali and chlorine, the water is not affected.</li> </ul>	
	<ul> <li>Excellent UV resistance and thermal strength.</li> </ul>	
	<ul> <li>Prevents the formation of algae and bacteria on the surfaces.</li> </ul>	
	<ul> <li>Easy to prepare and apply. (Applied by brush, roller or spray)</li> </ul>	
	<ul> <li>Can be applied safely to horizontal and vertical surfaces.</li> </ul>	
Technical Data	Brightness	Bright or semi-dull
	Packaging	10 kg or 20 kg. cans
	Color	White, blue or gray
	000	(Custom colors can be produced for desired certain
		amounts)
	Density	1,16 ± 0,02 gr/ml (at 20 °C)
	Flash Point	> 21 °C
	Pot Life	7-8 hours / 20 °C, 200 gr
	Application Type	Brush, roller or spray gun
	Thinner	CVC Thinner should be used
	Consumption	For a single layer 0,100–150 ml/m <sup>2</sup>
	Consomption	Variable depending on surface conditions and the intended
	Storage	~ 6 months shelf life. Items should be stacked in a cool and
		dry.
Surface Preparation		tion, the application surface has to be dry, strong, dust free and
	ready to be fully insta	
Preparation		AINT 20 is homogenized with a suitable mixer. If necessary to
		the application, <b>CVC</b> thinner is added to 5-15%.
Application Procedure		ed to the surface prepared in advance with air spray, airless
	spray, roller or brush. One or two coats are applied depending on the state of the application surface. Wait at least three hours between coats.	
Warning		
warning	<ul> <li>Protect the treatment place of CVC POOL PAINT 20 from water until cures.</li> <li>Use respirator in confined space and try to ventilate the environment.</li> </ul>	
	<ul> <li>R42/43: Inhalation / Skin contact may cause sensitization.</li> </ul>	
	<ul> <li>\$36/37: Use protective gloves and goggles during operation.</li> </ul>	
General Conditions		nformation was obtained with our careful research and experimentation
		pplication. Variety of materials and construction conditions cannot be
	controlled or affected individually. Incidents beyond our control are only limited to warranty on	
		rranties 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 technicule. In case of a doubt a small test or getting	
	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	
Disposal		
Disposal	collected in recycling b	
Disposal Safety Information	collected in recycling to completely. Incinerating	g the waste product is dangerous. Pach of children. Keep product sealed at all times. Using protective gear
	collected in recycling b completely. Incinerating Keep products out of re such as goggles and g	g the waste product is dangerous. each of children. Keep product sealed at all times. Using protective gear gloves is recommended. In case of skin contact the surface must be
	collected in recycling b completely. Incinerating Keep products out of re such as goggles and g cleaned with fresh wo	g the waste product is dangerous. Pach of children. Keep product sealed at all times. Using protective gear



