

Procoat AC

High	Quality	Emulsion	Anti-Carbonation	Decorative	Coat
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Quality Emulsion Anti-Carbon	ation Decorative Coat			
Description	Procoat AC is a top quality exterior emulsion anti-carbonation coat based on acrylic co- polymer with high hiding power. Procoat AC has been designed to give a high quality protective and decorative effects, and to be applied directly on most building materials			
·	for new or old maintenance applications.			
	It is used for both interior luxury finishes and exterior finishes.			
	For high quality indoor and outdoor applications.			
	• Can be painted over plaster, fair-faced concrete rigid PVC, wood, metals (with the suitable			
Where to use	primer).			
	Old compatible paint and many other services.			
	 Excellent for indoor and outdoor applications necessitating wet abrasion 			
	(high wash ability resistance)			
	 High covering power and opacity. 			
	 Excellent wet abrasion (wash ability) resistance. 			
	 Exceptional resistance to extreme weather conditions (humidity, rain, hot, temperatures) 			
	sea-shores conditions, UV rays, and pollution)			
Advantages	 High resistance to cracking, peeling and chalking. 			
, tavarrages	Non yellowing white.			
	• Easy to use.			
	Anti-Carbonation (Low diffusion of CO2 & Chlorides).			
	Resist air born gases & dust from sticking.			
	Resist fuel & oil fumes & splashes.			
Properties				
Density	1.50 ±0.2 Kg/L			
Drying Time	4 - 6 hours			
Tensile St.	1. 8 - 1.9 N/mm2			
Elongation	10 - 11 %			
Full curing	7 Days			
Recoating Time	10 - 12 Hours			
% Volume Solids	60 ±5 %			
Carbon dioxide diffusion D.F.T 300 micron	4.84*105 (115.2 m)			
Water vapor transmission	3.21 g/m2.Day			
Water permeability	115.7 g/m2.Day			
Bond Strength	1.31 N/mm2			
Crack bridging	0.5 mm			
It complies with ASTM D-41	2, D-4 060, C-13 05, E-96, EN 1062			
Resistance to 1 m. column wa	ter pressure show no leak (BS EN 1928)			
Surface Preparation	Surface must be clean, free from oil, grease, dirt, chalk, loose paint and other foreign			
Surface Freparation	materials.			
	 Apply one coat (or more) of Prosealer A according to the surface porosity. 			
	 Apply an acrylic putty to smoothen the surface and fill the voids and gaps with Berefex 			
	flex followed by sanding.			
Application	• Mix Procoat AC thoroughly to a uniform consistency before use, and dilute 20% with			
	water for priming purpose & 10% for finishing coats.			
	Application is done by brush, roller or airless spray gun.			
	• Application temperature +5/+30 °C.			
Theoretical Coverage	3 m ² /Kg/200 microns D.F.T/Coat			
	2 coats are recommended			
Packaging	5 & 20 Kg pails			
Shelf life & Storage	12 months in original tightly closed containers away from sunlight and excessive heat.			



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	Use gloves to avoid contact with skins.		
	 If skin comes in contact, wash immediately with soap and water. 		
Health and Safety	Do not use solvents.		
Health and Salety	• Eye contamination must be immediately washed with water, then seek medical		
	treatment.		
	Working areas should be well ventilated.		
	PROKEM provides the construction industry with a comprehensive range of construction		
	chemicals and specialty products answering the queries of modern engineers for trouble		
	free durable structure.		
	PROKEM designs tailor made products should there be critical application that requires		
	specific properties rather than our main range. For our customer's satisfaction,		
Additional Information	PROKEM reserves the right to change the properties of its products.		
	All orders are accepted subject to our current term of sale & delivery.		
	Users must always refer to the most recent issue of the local product data sheet for the		
	product concerned, copies of which will be supplied on request.		
	PROKEM extends technical services to include after sales support to assist users in a proper		
	handling of our products.		



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