

## **AQUAKOTE 201 WHITE**

1K WB Polyurethane Dispersion Interior Wall Finish.

AQUAKOTE 201 is a single component, white, waterborne acrylic & polyurethane resin dispersion blend based surface coating containing organic in-film preservative for interior finish.		
Coloured seal coating for internal walls and ceilings. For concrete, bricks, cement based and gypsum substrates, timber, tiles and plastic. Suitable for clean rooms for pharma industry. Also suitable for food and beverage industry, hospitals, healthcare facilities, kitchens. Maintenance layer on existing wall coatings.		
Seamless, glossy, easy clean finish.		
Easy application.		
Fast drying, two coats in one working day.		
Elastomeric, resists cracking and flaking.		
Good resistance to repeated cleaning regimes using mild detergents and		
cleaning solutions. Impact, scratch and abrasion resistance.		
Good covering and hiding power (opacity).		
Low odour.		
White, Liquid (Can Be Tinted To Any Colour)		
Single Component		
5 & 25 kgs.		
24 months from date of production if stored in original, unopened and undamaged sealed		
packaging, in dry conditions at temperatures between +5°C and +35°C.		
Waterborne acrylic / polyurethane copolymer dispersion.		
1.39 g/cc		
MECHANICAL / PHYSICAL PROPERTIES		
> 100% (ACCORDING TO ISO 527-3)		
~ 1.5 (ACCORDING TO ISO 527-3)		
>1.5 MPA (ACCORDING TO EN 1542)		
APPLICATION DETAILS		
90-100 sft per kg per coat depending on the surface porosity. DFT $\sim$ 25 – 30 micron (One coat)		
(2 coats recommended)		
The substrate must be sound and of sufficient compressive Strength (minimum 25 N/mm2)		
with a minimum pull off strength of 1.5 N/mm2. The substrate must be free of all contaminants		
such as oil, grease, coatings and surface treatments etc. If in doubt, apply a test area first.		
Concrete substrates must be prepared mechanically using abrasive blast cleaning or scarifying equipment to remove cement laitance and achieve an open textured surface.		
Weak concrete must be removed and surface defects such as blow holes and voids must be		
fully exposed. Repairs to the substrate, filling of blowholes/voids and surface levelling must be		
carried out using appropriate Jemkon products. High spots can be removed by grinding.		
All dust & loose material must be completely removed from all surfaces before application of		
the product, preferably by brush or vacuum.		
+5°C min. / +40°C max.		
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JEMKON PVT. LTD

Plot No. 1, Survey No. 795/2, Opp. Mahindra Vehicle Gate No 2, Subhashwadi, Nighoje- Talwade Road, Nighoje, Chakan, Dist. Pune-410501,



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APPLICATION PROCESS &	Apply AQUAKOTE 201 onto the primed or putty substrate and spread evenly with Good quality				
TOOLS	sponge roller, brush or spray to obtain an even layer.				
RECOMMENDED	Primer : WALL PRIME 31				
UNDERCOATS &	Putty : ACRYLIC PUTTY (Optional)				
OVERCOATS	Sealer : - Top coat : AQUAKOTE 201/ AQUAKOTE 301				
CLEANING OF TOOLS	Clean all tools and applicati				
	P	OT LIFE			
WAITING TIME/	Temperatures		Time		
OVERCOATING	+25°C		Single Com	ponent	
APPLIED PRODUCT READY FOR USE	Temperatures	Minimum		Maximum	
	+25°C	2 Hours		24 Hours	
			ht sanding ac	dvised after maximum time	
CLEANING/ MAINTENANCE	Temperatures	Minimum		Maximum	
	+25°C	24 Hours		-	
	Times are approximate conditions.	& will be affected by	changing am	nbient & substrate	
VALUE BASE	All technical data stated in this technical Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.				
HEALTH AND SAFETY	For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.				
LEGAL NOTES	use of Jemkon's products, a experience of the products conditions in accordance w materials, substrates and a merchantability or of fitnes relationship whatsoever, ca recommendations, or from product's suitability for the change the properties of its	are given in good faith b when properly stored, ith Jemkon's recomme ctual site conditions are s for a particular purpo in be inferred either fro any other advice offere intended application a s products. The proprie ject to our current term ue of the local Technica	based on Jemk , handled and a endations. In pre- se, nor any lial om this informa- ed. The user of nd purpose. Je tary rights of the	ractice, the differences in warranty in respect of bility arising out of any legal ation, or from any written f the product must test the emkon reserves the right to hird parties must be observed delivery. Users must always	

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