

TECHNICAL DATA SHEET RP TextureCote

Description	RP TextureCote is composed of a high performance pure acrylic binder containing finely graded quartz sand and durable color pigments, along with incorporated powerful mould and fungus inhibitors. RP TextureCote is a sand based texture paint, which can be left off the roller or crosshatched with a water brush to achieve a subtle lime wash style finish. Additional colors can be blended in during finishing to achieve an attractive patina finish if required.			
Benefits	Long term weather resistance, durability with 10 year warranty			
	Flexibility, crack covering			
	 Easy application, can minimize surface imperfection, and creates a wide range of texture effects 			
	 Good alkaline and algae resistance 			
	Good adhesion, peel resistance			
	 Compatible with most water-based and solvent-based finishes 			
Usage	Ideal for new and previously painted exterior masonry, plaster, and building boards			
	surfaces.			
Pack Size	• 25 kg			
Color Range	White			
PHYSICAL FILM PROP	ERTIES			
Water	Resistant to the levels of atmospheric humidity normally experienced in exterior			
Resistance	environments			
PRODUCT DATA				
Composition	 Pigment : Lightfast Non-Lead Pigments and Mineral Extenders 			
	 Binder : Waterborne Polymer 			
	Solvent : Water			
Drying Time at				
30ºC				
Touch Dry	• 2 hours			
Recoat	• 24 hours			
Theoretical Coverage				
	and porosity of the surface. On smooth surfaces of average porosity 0.8– 2.0 kg/ m2.			
	• Matt			
Finishing				
CERTIFICATE	Singapore Green Label			
APPLICATION GUIDE				
Surface Preparatior	• Surfaces must be sound, clean, dry and free from all defective or poorly adhering			
	material, dirt, grease or wax. Remove all loose or defective paint or powdery residues			
	by thorough brushing and scraping, using a stiff fiber brush and high pressure water			
	jet. Treat any areas affected mould, lichens, algae and moss with suitable chemical.			
	jet. Treat any areas affected mould, lichens, algae and moss with suitable chemical.			

Address: 17 Street No. 49, Quarter 2, Tan Phong Ward, District 7, Ho Chi Minh City, Vietnam Factory Address: Lot Vb.07b-08a, Road No.17, in the IP of Tan Thuan Export Processing Zone, Tan Thuan Dong Ward, D7, Ho Chi Minh City. Email info@revolution-paint.com ; Website www.revolution-paint.com

Tel.: (+84) 028 3636 6670



	 Repair any surface defects with an appropriate filler. Surfaces that remain powdery, friable or chalky after thorough preparation should be sealed with one coat of an appropriate Primer (see below System Recommendation). Do not paint if the wall is saturated with dampness. (Protimeter reading higher than 16%). Allow excess moisture to evaporate 					
Application Tools	• By airless spray (if need be a "head cut" roller to flatten the top of texture)					
Dilution	• Ready to use. Dilute up to 5% with potable water when necessary Note: Excessive dilution from that recommended will result in low coverage and may impact application properties and color.					
System						
Recommendation	PAINT	Sealer (1 coat)	Texture (1 coat)	Topcoat (2 coats)		
	New wall surface	RP EnviroCote Sealer	RP TextureCote	RP EnviroCote Membrane/Weather Protect		
	Old wall surface	RP EnviroCote Sealer	RP TextureCote	RP EnviroCote Membrane/Weather Protect		
For alternative coating systems, please refer to our Sales Representative						
Cleaning	Clean all equipment with clean water immediately after use.					
Health, Safety &	Please refer to Product Safety Data Sheet					
Environment Information						
Recommendation for Application	UNI-PRO is recommended to use for the best quality					

*** Due to our policy of continuing product improvement Revolution Paint reserves the right to modify these specifications without further notice.



Address: 17 Street No. 49, Quarter 2, Tan Phong Ward, District 7, Ho Chi Minh City, Vietnam Factory Address: Lot Vb.07b-08a, Road No.17, in the IP of Tan Thuan Export Processing Zone, Tan Thuan Dong Ward, D7, Ho Chi Minh City.

Email info@revolution-paint.com ; Website www.revolution-paint.com Tel.: (+84) 028 3636 6670