RP StoneText - Last updated: 10 Jan 2019





TECHNICAL DATA SHEET

RP StoneText

	RF Stulle lext			
Product name	RP StoneText			
Overview	 RP StoneText is a stone effect e resistant properties. RP StoneTex the appearance of "hammer finish of attractive shades. 	xt is designed to I	be applied by spray and gives	
Characteristics	Comply with regularting confirmity: QCVN 16:2017/BXD và TCVN 8652:2012			
	Characteristics	Unit	Quality announced	
	1. Adhesion	Class	Class 1	
	2. Scrub resistance	Cycle	≥ 1200	
	3. Shock temperature resistance	Cycle	≥ 50	
	3. VOC contant	g/liter	≤ 50	
Area of Use	 Exterior and interior facades of concrete, cement rendering, EIFS finishing system and wood; on buildings such as commercial complexes, hospitals, industrial complexes, commercial office projects and housing developments. 			
Property	• RP StoneText is supplied in paste form, formulated from natural stone chippings dispersed in acrylic resin adding special ceramic chip, quazt sand. The combination provides an excellent protective vapour-permeable coating. It has high resistance to atmospheric corrosion as well as to fading.			
Surface Preparation	• Ensure that all dust, dirt and foreign matter is brushed and scraped away. Also ensure that the surface is solid, free from salts, oil, grease and ridges. All cracks, chips, voids and damages should be repaired with filler prior to application of RP Stonetext.			
Priming	• On the cleaned surface apply a coa	t of Penetrating P	rimer.	
Application & Cleaning of Tool	 RP StoneText is supplied ready to u gun. Using relatively high pressure at a rate of approx. 2.0kg/m2. The applied at a rate of approximate "hammer finish" or lightly knocked look. The coating is allowed to dry RP StoneText Topcoat is applied. 	e, an even coat is pressure is then ly 1.0kg/m2. Th d down with a	applied to the entire surface reduced and a further coat is is can be left as a textured trowel to produce a pitted	

Office: 64 Nguyen Quy Duc, An Phu Ward, District 2, HCM City. Tel.: (+84) 028 2253 8311 Email: info@revolution-paint.com Website: revolution-paint.com Factory: 8, Road No 8, Long Truong Ward, District 9, HCM City. Tel.: (+84) 028 3636 6670



Page: 2 / 2



•

Clean tools and equipment with water after use.

TECHNICAL DATA		
Product	Stone effect exterior coating.	
Consumption	 Approximately 2-3kg/m2. 	
Coat Thickness	• 2mm	
Weather Resistance	Weather resistant and washable.	
Colour	 RP StoneText is available in a range of natural shades. 	
Binder	Acrylic binders.	
Filler Material	Natural stone chippings/marble.	
Additives	Chemical resistant additives, plasters and adhesion-improving additives.	
Durability	 Life expectancy of 10 years depending upon climatic conditions if correctly applied. 	
Application	By hopper gun.	
Packaging	• 25kg plastic pails.	
Storage	12 months in original unopened containers.	
Recommendation for	UNI-PRO is recommended to use for the best quality	

Application

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

