

## **ACRYLIC RIPPLE COATING**

**PRODUCT CODE: ACR00** 

TECHNICAL DATA SHEET November 2016.R3

Universal Coatings (Pty) Ltd   Reg No: 1982/10922/07

	<b>D</b> 1 ( <b>D</b> ) (1			
•	Product Description	A new generation water based acrylic long life structured wall coating.		
•	Application Areas		• •	reathered), plaster, previously painted
		substrate		
			etal and wooden sub	
•	Product Features	Highly durable and UV resistant for the harsh urban / industrial		
		environm		dan tana dan tan
				urface imperfections.
		Highly water resistance.		
		<ul><li>Excellent adhesion.</li><li>Excellent, no mess application properties.</li></ul>		
		<ul> <li>Quick drying 2 coats can be applied in one day.</li> <li>Low odour.</li> </ul>		
				ly prepared substrate the product has
			ectancy in excess of	
		a me exp	ociario, in oxocco or	o yeare.
•	Product Data	Resin Base	•	Acrylic Resin Emulsion
		Drying Time	•	Touch Dry +- 30mins.
			•	Hard dry 3 – 4 hours.
		Film Thickne		Dependent on application method.
•	Application Details			a generous coat of Universal
				e area, which needs protecting and
			ith a foam roller.	ropoting
			dry 4-6 hours before	-
_	Mivina	If required a second coat can be applied with a foam roller.  If required a second coat can be applied with a foam roller.  If required a second coat can be applied with a foam roller.		
•	Mixing	If mixing is required, use a flat paddle.  I amba week reller or a feet reller.  I amba week reller or a feet reller.		
•	Application Method Thinning	<ul><li>Lambs-wool roller or a foam roller.</li><li>Thinning is not recommended.</li></ul>		
	Cleaning			
•			thoroughly with war	
•	General Application			Ir and after 16:00Hr in winter.
		<ul> <li>Do not apply exterior if it looks like rain will occur within 4-6 hours of application</li> </ul>		
		<ul> <li>Universal Acrylic Ripple Coating is ready for use un-thinned;</li> </ul>		
		thinning will reduce the texture.		
		2 coats of Universal Acrylic Ripple Coating are used for best		
		results.		
		<ul> <li>The spreading rate will vary with porosity and type of substrate.</li> </ul>		
				n 2-4m² for the first coat and 4-5m² for
		subsequent coats and for when applied to sealed, previously		
		painted substrates.		
		Application equipment clean-up is with clean tap water.		
		Universal Acrylic Ripple Coating is available in white.		

<ul> <li>Uncoated Concrete Surfaces</li> <li>Raw / New Plaster</li> </ul>	<ul><li>seal all visible crac</li><li>Remove all dust, for</li></ul>	oreign material, fungal, algae growth- fill and cks and coat with <b>Universal Acrylic Sealer</b> .  oreign material, fungal and algae growth. Fill cracks and coat with <b>Universal Pigmented</b>				
Previously     Painted     Surfaces	<ul> <li>Remove all loose, flaking and bubbling paint. Remove all dust, foreign material, fungal and algae growth. Allow to dry, if then powdery or friable, seal with Universal Bonding Liquid.</li> </ul>					
New Metal     Rusted Metal	<ul> <li>Surfaces need to be abrasively degreased, using Universal Paints Degreaser to remove the manufacturer's grease protective layer this process is repeated until the surface is water break free. After drying the whole substrate is coated with Universal Galvanised Primer.</li> <li>Affected areas need to be cleaned back to bright metal and spot primed with Universal Galvanised Primer.</li> </ul>					
Colour Range and Quantities	<ul> <li>Universal Acrylic Ripple Coating is available in white.</li> <li>Available in 5ℓ, and 20ℓ.</li> </ul>					
Disclaimer	Universal Paints cannot be held liable if the product fails due to improper surface preparation or application.					
Universal Coatings (PTY) LTD Reg No. 1982/10922/07						
9 Staal S Kya Sands, R South A	andburg	Tel. +(27) 11- 462 4284 www.universalpaints.co.za				

