

### SEALTEK

## ADVANCED COATING TECHNOLOGIES

44 Sophia Street, Fairlands, Johannesburg P.O. BOX 731 074, Fairlands 2030, South Africa TELEPHONE: + 27 10 594 - 4726 E-mail: info@sealtek.co.za Reg no: 2015/358427/07

#### **WEATHERTEX**

An Eco Friendly **Pure Acrylic** premium decorative wall paint. WeatherTex is a water-based paint with an additive to give our decorative paint a textured finish. WeatherTex is adhesion promoted, UV Stable and extremely durable. This makes for the ideal decorative coating on walls interior and exterior.

WeatherTex	20ltr and 5ltr
Practical Coverage	Paint Coating Application  When used as a paint coating on walls WeatherTex will provide between 50 - 60 m² per 20ltr, depending on substrate.  2 coats are required resulting in approximately 200-300 microns. Please note – if 2 coats are applied this will make the substrate water resistant but not waterproof.
Cleaning	WeatherTex is water based therefore paint and application tools can be cleaned off with water.
Surface Preparation	<ul> <li>Remove all existing loose coatings.</li> <li>Ensure to remove any dust, debris, salt, algae, fungi or chemicals that may cause adhesion difficulties to the substrate.</li> <li>Ensure that the substrate is completely dry before application of the product – less than 10% moisture.</li> </ul>
Method of Application	<ul> <li>Unpainted substrates</li> <li>Ensure that substrates are free of loose or friable debris by washing.</li> <li>If there are algae it would need to be killed and removed before applying anything.</li> <li>Allow substrates sufficient time to dry.</li> <li>Apply one coat of Repellam/Aquatint primer - Refer to Repellam / Aquatint spec sheet. Allow to dry.</li> <li>Open bucket and mix thoroughly at medium speed before application.</li> <li>Finally apply two coats of WeatherTex as per coverage indications above, allowing 2 hours @ 25°C drying time between each coat.</li> <li>Previously painted substrates</li> <li>Remove all loose existing paint.</li> <li>If there are algae it would need to be killed and removed first.</li> <li>If the paint is in good condition, wash well to remove all dirt, dust</li> </ul>
	<ul> <li>and surface latencies, allowing sufficient time to dry thereafter.</li> <li>Open bucket and mix thoroughly at medium speed before application.</li> <li>Finally apply two coats of WeatherTex as per coverage above, allowing 2 hours @ 25°C drying time between each coat.</li> </ul>

## SEALTEK

# ADVANCED COATING TECHNOLOGIES

44 Sophia Street, Fairlands, Johannesburg P.O. BOX 731 074, Fairlands 2030, South Africa TELEPHONE: + 27 10 594 - 4726

E-mail: info@sealtek.co.za Reg no: 2015/358427/07

		Reg no: 2015/358427/07
Drying Time	<ul> <li>Touch Dry or recoating – 1-2 Hours at ± 25 °C</li> <li>Fully Cured - 7 Days at ± 25 °C</li> </ul>	
Colours	<ul> <li>Standard colours for waterproofing are Grey, White, Black, Terra Cotta and Green. We can however supply the waterproofing in any of our 90 standard colours or certain colours can be matched on request (Order dependent)</li> </ul>	
Advantages of WeatherTex	<ul> <li>Eco Friendly</li> <li>Seamless</li> <li>Ease of application - Brush, R</li> <li>UV Stable</li> <li>Low to no maintenance</li> <li>Covers fine hairline cracks</li> <li>High abrasion durability</li> </ul>	toll, Spray on
WeatherTex was sent in for vicarious technical testing and the results were as follows:	<ul> <li>Form</li> <li>Odour</li> <li>Specific gravity (25C)</li> <li>pH</li> <li>Viscosity</li> <li>T.S.C</li> <li>Boiling Point</li> <li>Flash Point</li> <li>Solubility</li> <li>Wet Abrasion</li> <li>QUV (after 5000Hrs+) – Sligh Delamination, No Chalking, E</li> <li>No blistering, Slight Colour Lottemperature control -hot/cold) All test sat indefinitely. For updated results please en</li> </ul>	Equivalent of 10-15 years* coss (less than 10%) cycles changing between, water, UV, wind, mples remain in the testing enclosure