

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

DAMP-END

Damp-End is a two-part system consisting of dry and wet ingredients that get mixed together. Damp-End is a plasticized cementitious system. All the binders and materials that Damp-End comprises of is eco-friendly.

Damp-End	 Damp-End is pre-packaged. 20ltr bucket wet mix. A bag of pre-mixed dry ingredients
Practical Coverage	• 15-30m ² per 23kg pack at 2-3coats
Cleaning	Clean the Brushes immediately after use, with water, as it will be very difficult to clean once the mixture has dried.
Surface Preparation	 Ensure to remove any dust, debris, salt, algae, fungi or chemicals that may cause adhesion difficulties to the substrate. Ensure that the substrate has dried properly before any application of the product.
Method of Application	 Open the bucket of wet mix and gradually add the dry mix to the wet mix while continuously turning over the mixture. Block Brush / Roller application Once the 1st coat has been applied the surface must be touch dry before the 2nd and 3rd coat is applied. After final coat the area needs to cure for 2 hours.
Drying Time	 Touch dry or recoating – 1-2 Hours at ± 25 °C
Colours	The Damp-End is a cement grey.
Product Data: VOC: Flashpoint Solid Content Characteristics	 Low VOC's < 1% Non-Flammable >75% Flexible Exceptional Adhesion Properties
Eye Contact Inhalation Ingestion	 If in eyes wash out immediately with water. Might cause eye irritation as a precaution seek medical advice No harmful effect expected, do remove victim to a well-ventilated area as precaution. Rinse mouth with water, seek medical advice.
Skin Contact Toxicology	 Skin might feel dry if in contact for long duration of time. This product has low Toxicity, material has been classified as non-hazardous