



SEALTEK

ADVANCED COATING TECHNOLOGIES (PTY) LTD

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

SPEC SHEETS – ARMTEK SYSTEM

Pure acrylic, green tech system developed to replace the traditional as well as out-dated torch on systems. Using our, HydroBlock, waterproof coating with an acrylate fibreglass coated membrane, this increases the strength as well as the life span, making this system ideal for flat roofs, retaining walls etc.

Surface Preparation	<ul style="list-style-type: none"> • Ensure that the Substrate has been washed off and is free of any dust or any objects and chemicals that might cause non-adhesion to the substrate. • Ensure that the substrate has dried properly before any application of the product.
Method of Application	<ul style="list-style-type: none"> • The ArmTek system consists of 1ltr Aquapel(Primer), 20ltr HydroBlock and 14 m² of Fibreglass coated membrane. Open the pre-packaged 20ltr HydroBlock bucket mix thoroughly at medium speed before application. • Ensure the substrate has been properly prepared as above • Cover all surrounding and non-spray able areas with masking tape to avoid damage or overspray. • Roll on or spray on one thin layer of AquaPel in one direction only. • Airless Spray application – Apply the first layer of paint reasonably thick in order to stick down the Membrane. Once the 1st coat is touch dry one can do a coat of spray on application. Flash coat afterwards if needed. • Roll on application - Apply the first layer of paint reasonably thick in order to stick down the Membrane. Once the 1st coat is touch dry one can do the 2nd coat and then a 3rd coat, 4th coat could be necessary depending on the coverage of the membrane. • Brush on application - Apply the first layer of paint reasonably thick in order to stick down the Membrane. Once the 1st coat is touch dry one can do the 2nd coat and then a 3rd coat, 4th coat could be necessary depending on the coverage of the membrane.
Practical Coverage	<ul style="list-style-type: none"> • 14 m² per 20ltr bucket at a 3-4 coat application
Cleaning	<ul style="list-style-type: none"> • Our Paint is water based therefore paint and application tools can be cleaned off with running water.
Drying Time	<ul style="list-style-type: none"> • Touch Dry or before another coat – 1-2 Hours at ± 25 °C • Fully Cured - 7 Days at ± 25 °C
Colours	<ul style="list-style-type: none"> • 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 some colours can be matched on request