

# RENDERGRIP B

# **ACRYLIC EMULSION PRIMER FOR AFTEK HIGH BUILD REPAIR MORTARS**

# **DESCRIPTION**

Rendergrip B is a thixotropic acrylic bonding agent and primer as part of Aftek's repair compound package. Rendergrip B is specifically used where a high build repair mortar is required.

#### **ADVANTAGES**

- Ready to Use
- Water Based
- Easy Application
- Excellent Adhesion
- Suitable for After Trades

## **TYPICAL PROPERTIES**

Appearance Specific Gravity @ 20degC Bond Strength @ 20degC Milky white liquid 1.105gm/ml >1.5MPa

#### **APPLICATION INSTRUCTIONS**

### **Preparation**

All contacted surfaces must be free of oil, grease or other contamination which may inhibit bond. Any loose concrete should be removed scabbling or water blasting prior to starting repair work. Pre soak the substrate where practical or dampen just prior to applying the primer. All free water must be removed prior to priming. All exposed steel must be cleaned back to bright metal and coated with Galvacoat. Allow the Galvacoat to dry before priming with Rendergrip B. Saw cut the edge of the repair area to a minimum depth of 10mm to a void feather edging of the repair mortar. Use Aftek Fairing Coat Mortar where thin repairs are needed.

#### **Application**

Rendergrip B is ready to use as supplied and must not be diluted with either water or solvent. Apply the Rendergrip B by brush or spray to give an even coverage over the substrate. Apply the repair mortar while the prime coat is still tacky for optimum build. Application to dry primer will reduce build in vertical application and cause possible slippage of the repair compound during application.

#### **CURING**

Rendergrip B is suitable for use as a low efficiency curing compound where the application of an after trade prohibits the use of wax or resinous compounds.

#### **CLEANUP**

Clean all equipment with water immediately after use.

## **ESTIMATING**

### **Packaging**

Rendergrip B is supplied in 1, 4 and 20 litre containers.

# **Material Usage**

Prime Coat Approx. 5m<sub>2</sub> per litre Curing Coat 5m<sub>2</sub> per litre NB: Coverage will depend on the choice of substrate texture.

### **STORAGE**

Rendergrip B is an acrylic based product which must be stored in the original unopened containers.

### **PRECAUTIONS**

Where temperatures less than 5degC or greater than **35**degC are encountered, contact our Technical Staff for specific advice.

Protect from freezing by storage inside site sheds or warehouses.

Where repairs are permanently immersed use Epicrete, a two component epoxy base bonding agent. Allow for a reduction in the build that can be achieved.

# TECHNICAL DATA SHEET



# RENDERGRIP B

#### **NOTE**

Safety data sheets for these and all AFTEK products are available on request. Read the SDS and product label carefully before using. All reasonable care is taken in the compilation of this data sheet. All recommendations regarding use are made without guarantee as the conditions of use are beyond the control of the manufacturer.

#### **ALLIED PRODUCTS**

Floor Levelling Compounds

Concrete Repair

Aftek manufactures a broad range of construction products including:
Grouts
Coatings
Admixtures
Adhesives
Sealants
Floor Toppings



Product: RENDERGRIP B
Issue Date: NOV 2017
Issue No: DO2

The information and any recommendations relating to the application and end -use of all IAFTEK products are provided in good faith based on AFTEK's knowledge and experience of the products. In applications, the differences in materials, and variances of substrates and actual site condit ions can vary such that no warranty in respect of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be taken as inferred either from this information, or from any written recommendations, or from any other advice offered by AFTEK. The proprietary rights of third parties must be obse rved. All orders are accepted subject to our sale terms and conditions. All users should always refer to the most recent and up to date issue of the Technical Data Sheet for the product concerned, which is available on request. It is recommended that products should always be properly stored, handled and applied under tested and recommended conditions.