

### PRODUCT DESCRIPTION

Classical water based acrylic Waterproofing compound, which is used in combination with a geo-fabric membrane to provide a long lasting water proof coating for all roof types, parapet walls and other areas as required.

### PRODUCT FEATURES

- Highly durable and UV resistant for the harsh South African climate
- Highly water resistant-with a low water up take -this coating won't let the water re-enter the areas it protects.
- Excellent adhesion and flexibility-this coating will move with building as it expands and contracts as the temperature fluctuates between night and day and Winter and Summer
- Resists Algae and Fungus growth
- Low odour

### APPLICATION AREAS

- Tile and fibre cement (asbestos) roofs, including ridging and flashing areas.
- Metal roofs, including overlap, screw heads and flashing areas
- Parapet walls
- To help seal very large vertical and horizontal cracks in walls, which even after filling may have a tendency to re open with time

### SURFACE PREPARATION

**Rusted Metal:** Affected areas need to be cleaned back to bright metal and spot primed with Heritage Water based Metal Primer  
**New Metal:** Surfaces need to be abrasively degreased (Heritage Galvanized Iron Cleaner) 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 Heritage Water based Metal Primer.

**Uncoated concrete roofs:** Remove all dust, foreign material, Fungal, algae growth. Fill and seal all visible cracks and coat with Heritage bonding liquid.

**Uncoated weathered or new fibre cement roofs:** Remove dust, foreign material, Fungal, Algae growth and if friable, powdery seal with Heritage bonding liquid

**Raw Plaster:** Remove all dust, foreign material, Fungal and Algae growth. Fill and seal all visible cracks and coat with Heritage Plaster primer

**Previously Painted Surfaces:** Remove all loose, flaking and bubbling paint. Remove all dust, foreign material, Fungus and Algae growth. Allow to dry, If then powdery or friable seal with Heritage bonding liquid

### APPLICATION PROCEDURE

- Apply a generous coat of Heritage Waterproofing to the area-which is the Width of the geo-fabric
- Immediately embed the geo-fabric into the Wet Heritage water proofing
- Immediately apply a saturation coat of the Heritage Waterproofing to the Geo-fabric
- Overlap the geo-fabric membrane for at least 50mm on every joint
- Allow the system to dry for at least 24 hours preferably longer in cold or very humid weather
- Overcoat the entire area with a final full coat of Flexible Water Proofing check that all joints and cracks are well sealed

### GENERAL

- Do not apply before 9am and after 4 pm in the Winter
- Do not apply if it looks like rain will occur within 4-6 hours of application
- This product is normally applied by brush or Roller
- Normally when used with geo-fabric membrane the spreading rate per coat is 1-1.5 SQM/L and 3-4 coats are required this from experience gives a total dry film build (including geo-fabric membrane) of 2-2.5mm
- Application equipment clean up is with clean tap water

### COLOUR RANGE AND QUANTITIES

- Heritage Waterproofing is available in a range popular colours (red/Grey/Black)
- 1/5/20 litres

### PRECAUTIONS

- This product is not flammable and contains no toxic substances



LEAVE A LASTING IMPRESSION



info@heritagepaints.co.za

www.heritagepaints.co.za | 0800 0 PAINT - 0800 0 72468

Heritage Paints C.C. 18 Garland Street, Ophirton, Johannesburg