

# STANDARD PREPERATION AND PRODUCT INSTRUCTIONS

&

**GENERAL QUESTIONS AND 24/7 ASSISTANCE** 

### PREPERATION AND PRODUCT INSTRUCTIONS

#### **CLEANING OF SURFACES**

- Remove all dust, dirt, loose and flaking material or any other barrier to adhesion from the surface on which the product will be applied; and
- All surfaces must be dry, clean and free of oil for the product to be successfully applied.

#### **PRIMING OF SURFACES**

### **PRIMING OF IRON ROOFS / IRON SURFACES**

- New iron surfaces need to be fully degreased and cleaned, removing all traces
  of oil, dirt, dust or other contaminants or materials.
- Prime the entire surface with Roof Rubber Rust Converter & Etch Primer.
- Rusted surfaces need to be abraded back to a bright metal surface, free of rust and then primed with Roof Rubber Rust Converter & Etch Primer. Coastal areas

   minimum 2x coats of Roof Rubber Rust Converter & Etch Primer.
- Previously painted iron surfaces should be cleaned with a high pressure water
  jet, removing all loose and flaking paint and left to dry and then primed with
  Roof Rubber Latex Bonding Liquid. Coastal areas minimum 2x coats of Roof
  Rubber Latex Bonding Liquid.

## PRIMING OF TILED ROOFS / NON METAL SURFACES

- After proper cleaning, all porous and granular surfaces should be sealed.
- Previously painted areas should be cleaned with a high pressure water jet, removing all loose and flaking paint and left to dry and then primed with Roof Rubber Latex Bonding Liquid. Coastal areas – minimum 2x coats of Roof Rubber Latex Bonding Liquid.

#### **COATING OF SURFACES**

- Application with brush, roller or airless spray.
- Stir contents thoroughly before every use.
- Apply the first undiluted coat and allow a minimum of 4 -6 hours to dry.
- Apply the second undiluted coat and allow a minimum of 6 hours to dry.
- Apply the third undiluted coat, if necessary and allow a minimum of 24 hours to dry and cure.
- Clean with water.

#### **IMPORTANT NOTICE**

- Do not apply if rain is imminent as any rainfall or water will adversely affect the cohesive or bonding nature of the product during the time period required for drying of the product.
- Do not dilute liquid rubber in any manner whatsoever.
- Liquid rubber will be resistant to light rain after 6 hours.
- Curing and bonding time depends on humidity, ambient temperature and surface.
- During winter months do not apply liquid rubber early in the morning when dew and frost may be present. Do not continue to apply in the late afternoon as temperatures begin to fall, especially on iron roof/metal surface applications as this will have a negative effect on the adhesive or bonding nature of the product.
- During the summer months do not apply liquid rubber during mid-day hours when surface temperatures exceed 50° C, as this will also have a negative effect on the adhesive or bonding nature of the product.
- Raw fibre-cement surfaces should be properly cleaned and then primed before product is applied.
- To ensure colour consistency, ensure that all products used by the consumer share the same batch number.

# **GENERAL QUESTIONS AND 24/7 ASSISTANCE**

For the arise of any queries around NON-STANDARD surfaces from the correct preparation to the final application of our products, you can WhatsApp ROOF RUBBER HEAD OFFICE the photos of the surface/s with voice notes and we'll assess it and contact you immediately with the correct instructions.

**ROOF RUBBER HEAD OFFICE** 

CALL: 061 510 2471

WHATSAPP: 061 510 2471

E-MAIL: info@roofrubbersa.co.za