



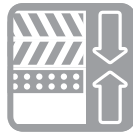
Eco friendly Non Toxic



Quick & Easy To Install



Good Ageing Resistant



Excellent Adhesion To Substrate

AREA OF USE

- Old and new concrete
- Metal roofs and old clay roof tiles
- Refurbishment of old roofs
- Vertical wall

➤ Packaging

20L Pail | 200L Drum

➤ Estimated Coverage

≈0.2L/m²/coat thickness

➤ Shelf Life & Storage

12 months in unopened condition. Store in a cool-dry covered place and avoid direct exposure to sunlight.

MVX Guard AcryPrime RF is a non-toxic, eco-friendly water-based liquid applied acrylic polymer primer which acts as an bonding agent to old substrates.

It seals pores on rough porous concrete to prevent air bubbles.

It promotes adhesion between the substrate and the subsequent acrylic-based waterproofing membrane of wall coating.

TECHNICAL DATA

Properties	Typical Value
Appearance	White Milky Liquid
Light Resistant	Good
Ageing Resistant	Good
Flash Point	Non-flammable

➤ Preparation

Ensure the surface is free of any laitance, dirt, oil, wax, or debris which may prevent the MVX Guard AcryPrime from properly adhering to the surface. Surface should be dry for homogeneous material quality.

New concrete must be cured for at least 28 days.

MVX Guard AcryPrime RF can be applied using brush, roller or spray applied.

➤ Priming

Apply one coat of MVX Guard AcryPrime RF to the substrate. A second coat may be necessary if the surface is porous. Allow the priming coat to dry.

Once MVX Guard AcryPrime RF is touch-dry, apply subsequent coats to MVX Guard AcrySeal RF.