



BITUMEN PRIMER



Priming Solution High Performance Make Your Buildings Dry

BITUMEN PRIMER

Application Information Preparation

All surfaces should be sound, clean and DRY.
Apply a generous coat of Bitumen Primer using a brush or roller. Allow surface to dry fully before application of any additional coatings.

- ·For use on porous and non-porous surfaces
- ·Ready to use. Do not dilute.
- ·Do not apply on damp substrates.
- ·Using a flat paddle, mix well before use.
- ·All surfaces should be sound, clean and DRY.
- ·Apply bitumen primer using a brush or roller. Allow surface to dry fully before application of any additional coatings.

Mixing

Before use, ensure that the Bitumen Primer is thoroughly mixed into a homogeneous mix.

Spray Application

Use airless spray equipment for high viscous liquids with a feed pressure of 4 ~bar.

Pressure at gun ~ 2.5 bar

Do not mix the product with other materials.

Brush / Roller Application

~0.20l/m2 for typical concrete surfaces. The spread rate will vary according to the substrate porosity.

Limitations

Do not apply Bitumen primer whilst smoking or near naked flames.

Do not apply Bitumen primer during rain and should be applied in a ventilated area.

Protect coated area from rain, frost etc until dry



Product Description

One component, solvent – based bitumen priming and sealing solution

Benefits

- Ready to use
- Quick drying
- Applied by brush, roller, or airless spray.
- Deep penetration ability into concrete and mortar substrates.
- Excellent adhesion of solvent free bituminous coatings and membranes

 Colour :
 Black

 Packaging :
 5L&20L

 Coverage :
 4.5m2 per L

 Penetrating Depth:
 2mm

 Density :
 ~20% by vol.

Chemical Base:
Viscosity:
Volatile organic
compound content:

Solvent Bitumen Based
13-16 sec. ford 4 cup
80% by vol.
+5°C min /+35°C max

Substrate / Ambient air Temp. 4 - hours

Storage : Shelf life : Keep container unopened packaging. Dry Conditions

12 months

Health and Safety

Avoid spillage onto patios, paths etc; flush away any spillage immediately using concentrated detergent solution.

Do not contaminate glass or aluminium; wipe off any material immediately.

For full safety information consult material data sheet – available on request.



Other information

Information given is in good faith based on experience and usage, however all recommendations are made without warranty or guarantee, since the conditions of use are beyond our control. All goods are sold in accordance with our Conditions of Sale, copies of which are available on request. Customers are advised that products, techniques and codes of practice are under constant review and changes occur without notice; please ensure you have the latest updated information



Address: APD Industrial Park Cnr Elsecar & Bernie streets Kya Sand Johannesburg 2163



011 7083603



technical@safeguardchem.co.za



www.safeguardchem.co.za



Safeguardchemicals



safeguardchemicals



safeguard.chemicals



safeguardchemicalssa2888



safeguard.chemicals