Flexible Acrylic Waterproof Membrane

Description
Nutech Flexible Membrane is a high quality acrylic emulsion coating designed as a decorative, flexible, elastomeric coating for sealing and waterproofing roofs, walls and wet areas. The surface is a hard wearing and durable coating recommended for concrete, masonry, asphalt, metal and other similar surfaces. The coating is also recommended as a textured architectural finish coat for internal and external surfaces including blue board, cement sheet, brick and concrete walls. The coating can be supplied in a range of decorator colours. The product does not require over coating or top coating. Nutech Membrane is supplied in a low build and high build formulation.

Typical Properties
Appearance: White or coloured thixotropic liquid
Total Solids Content: 60%
pH: above 9
Per Cent Volatiles: Nil
Specific Gravity: 1.4
Solubility in Water: Soluble
Minimum Film Forming Temperature: 15°C.
Packaging Sizes: 4, 20, and 200 litre containers

Recommended Application Rate

<table>
<thead>
<tr>
<th>Coats</th>
<th>Application Rate</th>
<th>Minimum Film Thickness (Dry)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nu-Prime</td>
<td>1</td>
<td>0.1 L/sq.m</td>
</tr>
<tr>
<td>Membrane – Smooth surface</td>
<td>2</td>
<td>0.36 L/sq.m</td>
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<tr>
<td>Membrane – Low Build surface</td>
<td>2</td>
<td>0.67 L/sq.m</td>
</tr>
<tr>
<td>Membrane – High Build surface</td>
<td>3</td>
<td>1.00 L/sq.m</td>
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</table>

Applications & Features
The coating provides excellent waterproofing and durability performance. Surfaces coated with the Membrane perform exceptionally under all conditions provided correct surface preparation is ensured. Nutech Membrane provides excellent protection against bacteria and mould and contains only highly durable pigments and fillers. Where bridging cracks or over joints occur a layer of chopped strand fibreglass or polyester matting must be embedded into the first coat of Membrane for additional strength and reinforcing. Other features include:

- Excellent colour retention & colour range
- Water & weather proof performance
- Improved ultra violet light resistance
- Resistant to frost and thawing salts
- Excellent adhesion and mould/fungus resistance
- High build coating for porous and uneven surfaces
- Water vapour permeable
- Improved hardness and flexibility
- Range of colours available
- Single pack, low odour & solvent free

Application Guidelines
All substrates must be clean, free of loose material, grease, efflorescence salts, mould, fungi, form oil mastic compounds, silicon or other foreign matter before coating with membrane. Surfaces must be free of hydrostatic pressure and continual wetting. A minimum two coats of membrane are essential for permanent results. Lay the membrane on rather than brushing out thinly. Two different colours may be used to facilitate easy application. Suitable application techniques include spray (Low Build only), roller or brushing. Apply coats at right angles to prior coat.
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Iron, Steel, Galvanised & Zincalume Surfaces
Remove excessive oil or grease. Prime with one coat of Nutech Anti Corrosion Metal Primer.

Rusty Steel Or Iron
Remove all loose rust and paint. Apply Nutech Rust Converter before priming with one coat of Nutech Anti-Corrosion Primer.

Aluminum & Copper
Apply one coat of etch primer to a clean dry surface before coating with Membrane.

Sound Previously Painted Or Primed Surfaces
Wash old paintwork to clean the surface, sand or wire brush old coatings to achieve a sound surface. Not recommended for coating gloss surfaces without sanding.

Wood
Apply Nutech Timber Undercoat. Treat as a painted surface.

Powdery Paintwork
Remove loose material if possible. Apply one coat of Nutech Nu-Prime at 0.1 litres per square metres.

Absorbent Masonry
Apply one coat of Nutech Nu-Prime at 0.1 litres per square metre.

Concrete, Brickwork, Cement
Remove loose material and repair defects. Smooth trowelled surfaces should be acid etched with a 10:1 solution of water and Hydrochloric Acid. Rinse thoroughly and apply Nutech Nu-Prime to a dry surface at 0.1 litres per square metres per litre.

Crumbling Walls
Remove loose material, repair and prime with Nutech Nu-Prime at 0.1 litres per square metre.

Over coating Membrane
Apply one coat of membrane to a clean dry surface at 0.36 square metres per litre.

Movement Joints
When bridging structural joints or cracks, a layer of chopped strand fibreglass or polyester matting must be embedded into the first coat and overcoated with two top coats of membrane. Expansion joints should be filled or sealed after application of the membrane.

Mouldy Surfaces
Scrub or scrape clean all surfaces and apply a biocidal wash. Scrub or scrape clean all surfaces and apply Nutech Hypo. Thoroughly wash or high-pressure water clean. Repair damaged areas and allow to dry thoroughly.

Asphalt Or Bitumen
Apply one coat of Membrane to sound firm, non-tacky surfaces. For improved filling or levelling add fine washed sand (equal parts by weight sand to membrane) to the first two coats. Allow each coat to dry completely before overcoating.

Refer to Nutech Material Safety Data Sheet for additional safety and user information.
Post Application Guidelines
Prevent the coating from freezing for not less than 48 hours and from saturation with water for not less than 24 hours at 20°C.

At lower temperatures significantly longer curing times may be required.

Avoid excessive abrasion for a minimum of 7 days. Warranties may be rendered void if this protection is not provided.

Important Note
The information given in this data sheet is based on many years experience and is correct to the best of our knowledge. However since the use of product, surface conditions, weather and a number of other factors are completely beyond our control, we can only be responsible for the quality of our product at the time of dispatch. For more information please contact our Company. As this information is of a general nature, we cannot assume any responsibility in individual cases.