







Ultraseal Brush is the polyol component of a two-component solvent-less, elastoplastic polyurethane system

## **ULTRASEAL** BRUSH



Ultraseal Brush is the polyol component of a two-component solventless, elastoplastic polyurethane system formulated for high build brush application. When combined, the products react to form a hard, but tough compound, which exhibits the excellent resistance to:

Corrosion
Chemicals
Brasio
Impact
Weather
Permeability

### PROCESSING AND APPLICATION

Ultraseal Brush are supplied in pre-weighed containers in kit form. After combination of the two ingredients, which should preferably be below 25° C, sufficient mixing must be undertaken to produce a homogenous single colour compound without streaks. It is important to ensure that material adhering to the sides and bottom of the container is incorporated into the mix.

Application of the product must be undertaken within ± 12 minutes, timed from the beginning of the mixing of the two components. The viscosity will rise rapidly after 12 minutes, becoming unusable after 15 – 25 minutes (depending on ambient temperatures). Ultraseal Brush can be applied by squeegee, brush or roller.

The total recommended coating thickness is 1 – 3 mm where impact and abrasion are a consideration.

#### **ADVANTAGES**

The advantages of **Ultraseal Brush** waterproofing are that it is fast and easy to apply, it features a seamless finish, and offers durability as well as resistance to water, weather conditions, and many chemicals.

Common applications include roofs, balconies, terraces, kitchens, basements, patios and wet areas.

# DRY

TOUCH







OVER-



Manufactured by NUI - Member of the RIGIFoam Group

### **COLOURS**









### **APPLICATION METHODS**







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