









UltraSeal Lite is prescribed for the waterproofing of areas where run-off is expected

ULTRASEAL SPRAY



Ultraseal Spray is part of a two component, solvent free, medium performance polyurethane waterproofing spray system. The combination of these two components produces a urethane elastomer with good physical properties, abrasion and hydrolysis resistance.

The components are ideally combined in a 1 to 1 volumetric mix ratio through one of the following spray units:

Unipre
2 KM
Binks
Graco
Any suitable 1: 1 gear pump spray machine

APPLICATION

- Intimate mixing is essential to produce a satisfactory elastomer. High application pressures and elevated temperatures will assist in this regard.
- The coating thickness will depend on the end application. Typically, 3 6 mm for most applications, and this can be achieved in one continuous build-up.
- Physical properties and adhesion are strong enough after a 24 hours cure for light duty applications, for heavy-duty applications we recommend 7 – 14 days.
- As there are many variables such as substrate, strength of substrate, ambient conditions, primers used, etc., customers are strongly advised to carry out their own tests to establish suitability of the system for the intended application.

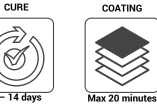
ADVANTAGES

Ultraseal Spray coating offer incredible benefits and durability, protecting valuable assets from the harshest elements, ensuring they last longer and require minimal maintenance. Ultraseal Spray is fast drying ideal for small to large areas where quick turnaround times are required. Ultraseal Spray gives a superior protective coating and in combination with a UV stable top coat ensures a long lasting waterproofing barrier.

OVER-



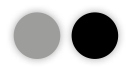






Manufactured by NUI - Member of the RIGIFoam Group

COLOURS









APPLICATION METHODS

















