



Deck Coating

Section 1: Product Benefits

Deck Coating is a water based tough ,hard wearing paint that is used over Waterproof Sealant on surfaces that are used for light foot traffic. Supplied at application viscosity, it gives an extremely tough and hard wearing film on decks that will withstand foot traffic and furniture better than other products. Because it uses high performance polymers it is resistant to yellowing and age crazing. It has state of the art UV absorbers incorporated that assist in surface protection from the effects of sunlight. It is often used as a varnish system or protective glaze-coat for trafficable areas such as decks, floors and resins susceptible to UV degradation, to provide an easy clean, safety, decorative coating that will also waterproof.

Section 2: Practical Information

Thinning: No Thinning Required

Typical drying time at 20°C are: Surface-dry 30 minutes

Tack-free 2 Hours Hard dry 4 hours Re-coat 6 hours min

Section 3: Surface Preparation

As with all coating surfaces all substrates must be clean, dry and sound. Allow new concrete to cure for 28 days before coating. Removal of laitance is essential, either by grinding or etching and water blasting. Make good any spalled, pitted or worn areas of concrete. Some previously coated surfaces will benefit from a roughening of the surface with grit paper, tests should be performed for each application if unsure. Recommend to apply Link coat primer over waterproof membranes to enhance adhesion properties.

Section 4: Application

Apply first coat at .3L/sqm and allow a minimum 4 hours between coats. Smooth Coating can be rolled, sprayed or brushed on.

Cohe Group Limited

021 0256 8970 elliot@cohe.co.nz

PO Box 8598 Havelock North 0508 Seal it (732 548)





Section 5: Product Characteristics

Resin Type: High Performance polyurethane acrylic

 Solvent type:
 Water

 Solids:
 55-60%

 pH:
 8.8

 Viscosity:
 2000 cps

 Acid Value:
 Zero

Colour: Available in most colours

Specific Gravity: 1.278g/cc (typical white base)

Elongation: 300-400%

Hardness: 72 Shore A, one coat cured 7 days at 20°C on concrete

Section 6: Precautions

Do NOT apply Smooth Coating when the temperature is either below 10oC, or above 35oC. Do not apply Smooth Coating when rain is imminent, or likely before full cure.

Section 7: Clean up

Equipment can be cleaned up using soap and water prior to cure of material

Section 8: Packaging

4L, 10L, 15L