PAINTCOR

SUPREME QUALITY Since 1986

2020 Revision

RHINOSEAL

Technical Specifications

Vehicle Type Water Borne Acrylic

Solvent Water

Enviro Rating 76g/L of VOC

Dilution / Thinning Supplied ready for use
Theoretical Spread Rate 15 - 20m² per litre
Apply with Brush, Roller or spray

Drying time Allow 1 hour @ 25°C to dry before over coating (Summer)

Wash ability N/A Elongation N/A

Pigment Non-Pigmented

Solids Volume N/A Flexibility N/A

Colour Transparent when dry

Finish N/A

Storage Cool, dry place. Keep out of reach of children.

Over coating Top Coat of your choice

Packaging 1L, 5L, 20L

Guarantee N/A
Conditions of Guarantee N/A
Resistance to Water Good
Resistance to Solvents N/A
Impact Resistance N/A
Active Ingredient N/A
Additional Amount N/A

Caution Keep out of reach of children.

Catalyst Ratio N/A
Recommended Dry Film N/A
Freeze Thaw Pass
Accelerated Stability Pass
Accelerated Weathering N/A

Appearance White liquid

Note: RhinoSeal can be used on polystyrene products. Longer drying times are necessary in cold condition. DO NOT DILUTE! VOC's are calculated on specific raw materials used in the product which contain VOC's, namely Glycol, Amine and free monomers.

www.paintcor.co.za

Tel: 011 794 2885