PAINTCOR

SUPREME QUALITY Since 1986

2020 Revision

RUVACRYL

Technical Specifications

Vehicle Type Pure Acrylic (Modified)

Solvent Water

Enviro Rating Conforms to EU 2010 V.O.C. rules

Dilution / Thinning May be thinned no more than 10% with water for spray application only

Theoretical Spread Rate 8 - 9m² per litre

Apply with Brush, Roller or airless spray

Drying time @ 25°C – 2 hours per coat

Wash ability Excellent

Elongation Good

Pigment Pigmented

Viscosity @25°C Ready to use

Flexibility Very Good

Volume Solids % 32%

Colour Paintcor's standard roof colours

Finish Suede

Storage Cool, dry place

Over coating @ 25°C - ± 2 hours between coats

Packaging 1L, 5L and 20L Guarantee 10 Years

Conditions of Guarantee Product to be applied to manufacturers specifications. Areas below damp proof

course, boundary walls and structural defects are not covered by this guarantee.

Resistance to Water Good
Resistance to Solvents Fair
Impact Resistance N/A
Active Ingredient N/A
Additional Amount N/A

Caution Safe, Non-Toxic, Non-Flammable

Catalyst Ratio N/A

Recommended Dry Film 40µm per coat

Freeze Thaw Pass
Accelerated Stability Pass
Accelerated Weathering Pass

Appearance Emulsion Paint

Note: RuvAcryl can take ponding water and can be used as a maintenance coat over acrylic water proofing systems.

PAINTCOR

SUPREME QUALITY Since 1986

RSA

Website

Tel: 011 794 2885





