## PAINTCOR

SUPREME QUALITY Since 1986

2020 Revision

## AQUASEAL SATURATOR AND TOP COAT

## **Technical Specifications**

Modified Acrylic Vehicle Type

Solvent Water

**Enviro Rating** 9.35g/L of VOC (Conforms to Greenstar ratings)

Dilution / Thinning Supplied ready for use

**Theoretical Spread Rate** 1m<sup>2</sup> per litre if used with membrane

8 m<sup>2</sup> per litre on sealed surfaces

Apply with Brush, Roller or spray

Drying time @ 25°C, 30 minutes per coat (without bandage)

Wash ability Good Elongation 450%

**Pigment** Inert pigment, fillers and extenders

Solids Volume ± 34% Flexibility

Colour 5 Standard colours (see Paintcor's colour chart)

Finish Sheen

Storage Cool, dry place

Over coating Paintcor's Elegance (Silk), RuvAcryl or AquaSeal Top Coat

**Packaging** 1L, 5L, 20L

Guarantee 5 Years (AguaSeal top coat)

Conditions of Guarantee Annual inspections must be carried out on waterproofing system

and cracking must be rectified (service contract)

Resistance to Water Excellent Resistance to Solvents Some solvents

Impact Resistance Good **Active Ingredient** N/A **Additional Amount** N/A

Caution Safe, Non-Toxic, Non-Flammable

Catalyst Ratio

Recommended Dry Film 40µm per coat

Freeze Thaw **Pass Accelerated Stability Pass** 

**Accelerated Weathering** 1 000 hours - no degradation

**Emulsion paint Appearance** 

Note: AquaSeal has been designed for water resistance. Best weathering ability is achieved using Paintcor Elegance for final coats. VOC's are calculated on specific raw materials used in the product which contain VOC's, namely Glycol, Amine and free monomers.

**Email** 

Website