

PRODUCT DATA SHEET

HHGLOBAL SUPA STICK SEALER

Adhesion Modified Sealer

GLOBAL SUPA STICK SEALER is a single pack, non toxic, water based adhesion modified sealer formulated to exhibit superior adhesion to many varied surfaces. Global Supa Stick Sealer can be used to overcoat difficult surfaces containing residues of release agent, bitumen oils and other contaminants and provide a key for subsequent coating systems.

Physical Characteristics

Product type Solvent-free dispersion of modified acrylic resins Appearance Low viscosity liquid. Clear, may be coloured.

Density @ 25°C 1.0 4 Kg/Ltr

Solids Approximately 35% by weight.

Application Rate 10mPPPPP2/L depending of substrate conditions Susceptibility to Frost Avoid freezing conditions. Store above +2°C

Storage Stability 2 Years or more in suitable conditions (18°C to 50 °C)

Cleaning Agent Water

Danger Classification Not Applicable. Non Hazardous.

Technical Features

- Water based, non toxic before, during and after use.
- Can be used to overcoat surfaces contaminated with residual release agents and bitumen oil residues.

Application Information

High pressure cleaning of substrates opens up the pores to allow greater penetration depth and efficiency of sealing.

Surface Preparation Surface must be clean, stable and free of excessive

oil and grease. Loose particles should be removed and

repair carried out if required.

Application Information - continued

Application Conditions Do not apply if the ambient temperature is below

10°C or during rain or if the temperature of the surface may fall below 10°C during the drying period. Do not apply when ambient and substrate temperatures are above 38°C. Do not apply if the relative humidity is

above 85% or if dew point is likely to be reached

during the drying period.

Application Process By brush or paint roller (may be diluted 3% - 5% with a

suitable sealer) Sprayable with airless spray equipment at 5 bar pressure and minimum 0.17mm nozzle size.

Application Rate 10m²/L depending of substrate conditions

Drying Will vary with air temperature, humidity and air

circulation. In normal conditions, may be touch dry in 1 to 3 hours (depending on thickness of application) and near fully cured within 24 hours. Under adverse conditions, drying will be impaired and in extreme

instances, may even not be possible.

Equipment Cleanup:

Wash all equipment thoroughly with water.

Safety Precautions:

Avoid ingestion and contact with skin or eyes. Wear protective goggles and waterproof gloves.

Pack Sizes:

20 Litres and 200 litres

Contact Point

For further information and technical assistance please contact:

Uniseal Manufacturing 17 Ryelane Street Maddington WA 6109

Tel: 1300 577 719 Fax: 1300 366 353

Email: <u>uniseal@sealingservices.com.au</u>

www.unisealcoatings.com.au



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