

PRODUCT DATA SHEET

Reviewed 01/02/2016



YOU CAN'T BUY A BETTER PAINT FOR LESS!™



Surfcon

Surface conditioner and primer for Rhinolite

- SECTION A: DESCRIPTION**
An alkali resistant high solids un-pigmented penetrating bonding sealer using modified acrylic resins for sealing powdery or friable surfaces enabling superior adhesion of water-based top-coats (where conventional bonding liquid is insufficient in binding power), or over previous paint that is very powdery or excessively chalky. Recommended for use on porous roof tiles (particularly clay tiles) that have been exposed to u.v. radiation for a long period of time leading to breakdown of the roof tile substrate to ensure proper adhesion of final coat. Suitable as a primer for Rhinolite. N.B. All surfaces must be completely free from moisture before applying Surfcon.
- SECTION B: COMPOSITION**
Hydrocarbon solvent and highly modified acrylic resins.
- SECTION C: PHYSICAL PROPERTIES**
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|---------------------|-----------------------------------------------------------|
| Colour: | A clear amber liquid |
| Appearance: | Clear |
| S.G.: | 0.80 - 0.85 |
| Mass Solids: | 14 - 19% |
| Volume Solids: | 10 - 15% |
| Shelf Life: | Unlimited under ideal conditions |
| Storage Conditions: | Away from direct sunlight and /or heat and/or naked flame |
| Pack Size: | 1l, 5l, 20l, 200l |
| Spread Ratio: | 2 - 8m ² /l (depending on porosity of surface) |
- SECTION D: APPLICATION PROPERTIES**
Recommended application by brush, can be sprayed where spray equipment allows.
Recommended 10% dilution with white spirits prior to application to ensure thorough penetration.
Use as a primer only. Not suitable for metal.
- SECTION E: PRECAUTION**
- | | |
|--------------|------------------------------------------|
| Flash point: | 42°C (contains flammable solvent) |
| Toxicity: | See M.S.D.S.(contains flammable solvent) |
- SECTION F: NOTE**
No guarantees are implied by the recommendations contained herein; since the data sheet is issued for information only. Method of application, surface cleanliness, conditions of use etc. are beyond our control.