

ACRYLMERIC[®] SUPERSEAL PRIMER

ACRYLMERIC[®] Superseal Primer is a solvent-based acrylic resin solution product, designed to penetrate and seal absorbent substrates. This provides a uniform surface for final coating with ACRYLMERIC[®] Wet Area Membrane, ACRYLMERIC[®] Weathertuff, ACRYLMERIC[®] Sporstcote PFR, ACRYLMERIC[®] Texacote and LUXAPOOL[®] Poolside & Paving.

MAIN CHARACTERISTICS

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| Areas of Use | Designed as a primer/sealer base coat to enhance adhesion over most building substrates. | | |
| | ACRYLMERIC [®] Superseal Primer is suitable for priming: | | |
| | • Fibreglass | | |
| | Pebblecrete | | |
| | • Concrete—old and new (cure | d for minimum 28 days) | |
| | Compressed fibre-cement bo | ards | |
| | • Render (cured for minimum | 7 days) | |
| | • Masonry | | |
| | Compressed timber floor und | lerlays (particle board/yellow tongue) | |
| Features | Unifies/binds/conditions the substrate | | |
| | • Excellent adhesion to most s | ubstrates | |
| | Excellent penetration into mo | ost substrates | |
| | • Equalises the absorption of s | - | |
| | | nd efflorescence resulting from the presence | |
| | of residual alkali | | |
| Properties | Flexibility: | Very good | |
| | Weight Solids: | 11–12% minimum (w/w) | |
| | Volume Solids: | 9-10% | |
| | Theoretical Spreading Rate: | 8–10 m ² /L/coat | |
| | Wet Film Thickness: | 100–125 µm WFT per coat (undiluted) | |
| | Dry Film Thickness: | 10–12 µm DFT per coat | |
| | Specific Gravity: | 0.88-0.89 kg/L @ 25 °C | |
| | Chemical Resistance: | Excellent grease, water and alkali | |
| | | resistance | |
| | Odour: | Aromatic hydrocarbon odour | |
| | VOC: | 780 g/L | |
| | Appearance: | Clear straw yellow | |
| | The values listed are typical values and should not be construed as specifications. | | |
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| Coverage | Surface type and texture affects the coverage rate. Generally, the recommended spreading rate is $8-10 \text{ m}^2/\text{L/coat}$. | | |
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| | Allow to dry for at least 4 hours, and preferably overnight between coats. | | |
| | Allow to dry thoroughly prior to application of any subsequent coat. | | |
| Precautions | Obtain a 24 hour weather forecast. | | |
| | Do NOT apply ACRYLMERIC [®] Superseal Primer: | | |
| | I. If the surface or ambient temperature is above 35 °C or likely to be so during the drying period II. If the ambient temperature is below 10 °C, | | |
| | III. If the surface temperature is below 10 °C, | | |
| | IV. In damp or rainy conditions, or when rain is forecast within6–8 hours of application | | |
| | All personnel participating in application must use appropriate personal protective equipment (PPE) to prevent contact with skin, eyes and breathing of vapours. A sun hat and sunscreen are also recommended if applying outdoors. | | |
| Application | Preparation and application instructions can be found at www.acrylmeric.com.au | | |
| | Scan for ACRYLMERIC [®] Superseal Primer Application Guide | | |
| Dry Times | Dry to touch in 20-30 min at 25 °C. | | |
| | Allow to dry for minimum 4 hours at 25 °C and 50% RH. Allow longer drying time in cooler and more humid conditions. | | |
| | Drying Temperature: 15°C 25°C 35°C | | |
| | Minimum Recoat Time: 5 hrs 4 hrs 3 hr | | |
| | Maximum Recoat Time*: Open ended Open ended Open ended | | |
| | *Best within 48 hours to minimise impact of airborne and other contaminants | | |
| | Hard Cure: 3 days (at 25°C and 50% R.H.) | | |
| Clean Up | Clean all equipment with ACRYLMERIC® Paver & Concrete Sealer Solvent immediately after use and whilst still wet, away from drains and open watercourses. | | |





| Packaging | Available in 20 L, 4 L and 1 L metal screw-top containers. Reseal containers immediately after use. | |
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| Shelf Life | 12 to 18 months if stored in a cool, dry place in unopened containers.Storage at high temperatures may reduce shelf-life.Once opened and resealed, use the remaining contents within 12 months. | |
| Health & Safety | This product is flammable. Keep away from naked flame. In the event of fire, extinguish with foam or CO ₂ . Avoid breathing vapour and wear appropriate vapour mask during use. Provide adequate ventilation if using in enclosed areas. Avoid contact with the skin. Wear protective eyewear. If swallowed, DO NOT induce vomiting, give a glass of water and seek immediate medical attention. If contact with the skin, wash off with soap and clean water. If irritation occurs seek immediate medical advice. SDS available upon request. | |
| Ancillary Products | ACRYLMERIC [®] WeatherTuff ACRYLMERIC [®] Sportscote PFR ACRYLMERIC [®] Wet Area Membrane ACRYLMERIC [®] Texacote ACRYLMERIC [®] Paver & Concrete Sealer Solvent LUXAPOOL [®] Poolside & Paving | |

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