

SUPERSEAL PRIMER

DESCRIPTION

A solvent-based acrylic resin solution sealer/primer, designed to penetrate and seal absorbent substrates in order to provide a uniform surface for final coating with **ACRYLMERIC Wet Area Membrane**, **Weathertuff, Sporstcote, and Texacote range.**

AREAS OF USE

Designed as a primer/sealer base coat to enhance adhesion over most building substrates for the **ACRYLMERIC Waterproofing System** and **Texacote** range.

Super Seal Primer is suitable for priming the following (new concrete should be acid etched and neutralised before priming):

Concrete - cured for min 28 days
Compressed fibre-cement boards
Renders - cured for min 7 days
Compressed timber floor underlays

FEATURES

- Unifies the substrate
- · Excellent adhesion to most substrates
- · Excellent penetration of most substrates
- Equalises the absorption of subsequent coats
- Minimises loss of adhesion and efflorescence resulting from the presence of residual alkali

PHYSICAL PROPERTIES

Colour Clear - Straw Yellow Flexibility Very Good Solids Content (w/w) 11 - 12 % min. Specific Gravity (kg/L) 0.880 - 0.890

Odour Aromatic hydrocarbon odour

Solubility In Water Negligible

STANDARDS

No specific standards applicable

INSTALLATION PREPARATION

Apply only to a clean and dry surface. Ensure that the surface is free from any greases, oils and flaking paint.

New concrete should be allowed at least 21 days cure, and render 7 days cure, prior to coating then, acid etched and neutralised before priming. All visible cracks, holes, etc exceeding 2mm must be repaired with an approved joint sealant material prior to application.

APPLICATION

Mix thoroughly before use. Apply liberally with brush or a long nap roller (or airless spray) to achieve adequate penetration into substrate. Always allow adequate ventilation during, and immediately after, use.

COVERAGE

Surface type and texture affects the coverage rate. Generally, the recommended spreading rate is $8-10m^2$ per litre/coat.

COATING

Generally, apply one coat only. In some cases where the substrate is very porous it may be necessary to apply a second coat until a low surface sheen results.

COLORMAKER INDUSTRIES

44 Orchard Rd, Brookvale NSW 2100 Phone: +61 2 9939 7977 Email: info@acrylmeric.com.au www.acrylmeric.com.au





2 OF 2

DRYING

Touch dry in 30 minutes @ 25°C.

RE-COAT

Minimum re-coat time is 4 - 6 hours @ 25°C. There is no maximum re-coat time. **SuperSeal Primer** is NOT affected by rain once cured.

CLEAN UP

Clean all tools and equipment, prior to drying with Colormaker 'Paver and Concrete sealer Solvent'.

PRECAUTIONS

Do not apply if the temperature is below 10°C or above 35°C, or expected to fall outside this range within 2 hours of application.

PACKAGING

Available in 20L, 4L and 1L metal screw-top containers. Reseal container immediately after use.

SHELF LIFE

12 to 18 months if stored in a cool, dry place in unopened containers.

HEALTH & SAFETY

This product is flammable. Keep away from naked flame. In the event of fire, extinguish with foam or CO2. 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 is available upon request.

VER1406

PRODUCT DISCLAIMER

The technical advice and/or application advice given in this publication represents the present state of our knowledge, and is believed to be reliable. Buyers and intended users of all Colormaker industries products should read the TDS carefully and then conduct their own assessment to confirm the suitability of the product, including in conjunction with other products, and the types of surfaces to, and the manner in which, the product will be applied. Colormaker Industries offers no warranty of performance, either expressed or implied, based on the above information.

