

**VersEseal Crystal Clear SXL is a clear over-tile waterproofing membrane designed to seal and waterproof tiled shower surfaces while maintaining the original appearance of the tiles.**

The coating is a water-based, fast-drying aliphatic polyurethane acrylic hybrid incorporating self-cross-linking technology. The system includes an adhesion promoter and hardener to improve bonding and durability.

When installed at the specified coverage rate, the coating forms a seamless waterproofing membrane over existing tiled surfaces. A grip additive is incorporated on horizontal floor surfaces to provide slip resistance. The grip additive is not required for vertical wall applications.

VersEseal Crystal Clear SXL bonds well to common tiled substrates including glazed ceramic tiles and masonry surfaces, allowing leaking tiled showers to be sealed without removing the existing tiles.

VersEseal Crystal Clear SXL is available in Gloss, Satin and Matt finishes.

## USES

VersEseal Crystal Clear SXL Shower Waterproofing Membrane is designed for application over existing tiled shower surfaces to provide waterproofing while retaining the original appearance of the tiles.

Typical applications include:

- Tiled shower floors
- Tiled shower walls
- Repair of leaking tiled shower areas
- Waterproofing over sound tiled wet area substrates where tile removal is not desirable

Loose tiles must be re-fixed using **VersEseal Tile Adhesive** and damaged or missing grout replaced using **VersEseal Flexible Tile Grout** prior to coating.

## ADVANTAGES

- Clear waterproofing membrane designed for application over existing tiled surfaces
- Water-based aliphatic polyurethane acrylic hybrid formulation
- Self-cross-linking technology for enhanced durability
- Suitable for tiled shower floors and walls
- P5 Slip resistance achievable on horizontal surfaces using the included grip additive
- Good adhesion to glazed ceramic tiles and masonry substrates
- Fast drying under favourable conditions
- Resistant to water whitening once cured
- Resistant to common household cleaning chemicals and stains after full cure
- Available in Gloss, Satin and Matt finishes

## STANDARDS COMPLIANCE

Slip resistance classification P5 in accordance with AS 4586:2013 when the grip additive is used on shower floor applications and the system is applied in accordance with the VersEseal Crystal Clear SXL Shower Application Guide.

## APPLICATION

### Health and Safety

VersEseal Crystal Clear SXL Part A is water-based. While generally low hazard, the use of appropriate personal protective equipment such as gloves, eye protection, and protective clothing is recommended during application. VersEseal Crystal Clear SXL Parts B and C may cause allergic skin reactions and serious eye damage. Appropriate chemical-resistant gloves, eye protection, and protective clothing should be worn when handling these components.

Ensure adequate ventilation during mixing and application.

Please read the full Safety Data Sheet before use.

VersEseal Crystal Clear SXL is supplied as a three-component system consisting of Part A (base coating), Part B (adhesion promoter), and Part C (hardener). These components must be blended prior to application.

The coating is applied in multiple thin coats to achieve the specified total coverage of approximately 0.5 kg/m<sup>2</sup>, forming a durable waterproofing membrane.

For shower floor applications, the grip additive is incorporated after the first coat to provide slip resistance. When applied in accordance with the VersEseal Crystal Clear SXL Shower Application Guide, the system is capable of achieving P5 slip resistance in wet conditions in accordance with AS 4586:2013.

For shower wall applications, the grip additive is not required. The Gloss finish is suitable for vertical tiled surfaces where a smooth clear finish is preferred.

Detailed surface preparation, mixing and application procedures are provided in the VersEseal Crystal Clear SXL Shower Application Guide.

## COVERAGE

VersEseal Crystal Clear SXL must be applied at a minimum total coverage rate of 0.5 kg/m<sup>2</sup>.

This is typically achieved in approximately 3 coats, although the number of coats required may vary depending on tile texture, grout depth, surface porosity, and substrate condition.

## PACKAGING

VersEseal Crystal Clear SXL Balcony Waterproofing Membrane is supplied as a kit containing:

- Part A – Base coating
- Part B – Adhesion promoter
- Part C – Hardener
- Grip additive
- 130mm Wide 4mm Nap Microfibre Roller
- 50mm Brush

Available kit sizes:

Kit Size	Coverage
600g kit	approximately 1.2 m <sup>2</sup>
1 kg kit	approximately 2 m <sup>2</sup>

## SHELF LIFE

12 months when stored in unopened original packaging.

Store indoors away from direct sunlight and do not allow the product to freeze.

## CLEANING

Clean tools and application equipment with clean water immediately after use.

Once cured, the coating can only be removed mechanically.

Do not dispose of leftover product or wash water into drains or waterways. Dispose of waste materials in accordance with local environmental regulations.

## LIMITATIONS

- Not suitable for permanently submerged applications such as pools, tanks or fountains
- Do not use the shower for 24 hours after application.
- Do not apply when air or surface temperatures are below 10°C or above 30°C
- Substrates must be clean, dry and free of contaminants prior to coating
- Existing silicones or sealants must be removed from areas to be coated
- Slip resistance classifications may vary depending on tile profile, installation technique and site conditions
- For detailed installation procedures refer to the VersEseal Crystal Clear SXL Shower Application Guide

## PROPERTIES

### Physical Properties (Liquid)

Property	Typical Results
Colour	Cream
Specific Gravity (liquid) at 20°C g/cm <sup>3</sup>	1.0
Average Particle Size (µm)	0.10 approx.
Volatile Organic Compound	Contains no solvents
Solids Content (%)	40±1
Viscosity, Brookfield RVT at 23°C (sp.3/20rpm, mPa s)	500-2000
pH	7-9
Stabilising System	Anionic
Freeze-Thaw Stability	Good

### Performance Data (Cured Membrane)

Property	Typical Results
Film Appearance	Clear
Slip Resistance	P5 in wet conditions with Grip Additive
Mechanical Stability	Excellent
Chemical Resistance	Resists common cleaning chemicals and many organic and inorganic solutions. Not recommended for gasoline or other petroleum products.  Forms a barrier to water vapour, oxygen, carbon dioxide and radon.

**Important:** A Safety Data Sheet (SDS) and Technical Data Sheet (TDS) for each specific product is available on the VersEseal website. Please thoroughly review the SDS and TDS before using these products, as application or performance information may undergo occasional updates. In case of an emergency, seek guidance from the Poison Information Centre (Call 13 11 26 within Australia) or consult a medical professional.

**Product Disclaimer:** This Technical Data Sheet (TDS) represents our most current understanding of the product, its usage, and application based on available information at the time. We urge you to thoroughly review the TDS and consider its contents in the context of how you intend to use the product, including any interactions with other products and the specific surfaces and methods of application. Our responsibility for products sold is governed by our standard terms and conditions of sale. LRM Products disclaims any direct or indirect liability for any losses incurred in connection with the use or application of the product, regardless of compliance with any advice, specifications, recommendations, or information provided by us.



QUALITY ASSURED COMPANY BY ISO 9001:2015  
REGISTRATION NUMBER Q22327

**LRM Products Pty Ltd**  
4/2 Link Drive  
Yatala Qld 4207  
Ph: 1300 891 576  
[www.verseseal.com.au](http://www.verseseal.com.au)  
[info@lrmproducts.com.au](mailto:info@lrmproducts.com.au)

