Technical Data Sheet

November 2022



Elastoseal® TR

Permanent immersion, waterproofing membrane.

DESCRIPTION

Elastoseal® TR is a high performance, synthetic rubber based membrane, designed to deliver exceptional waterproofing performance in areas subjected to permanent immersion, areas of non-exposed pedestrian traffic or in application under screeds and toppings.

Elastoseal® TR is exceptionally tough, durable and flexible and capable of accommodating structural movement.

ADVANTAGES

Elastoseal® TR delivers the following advantages;

- Class III membrane.
- Permanently flexible to accommodate structural movement.
- Excellent adhesion to wide variety of substrates.
- Crack bridging to 1.5mm (existing cracks).
- Low VOC and fast drying.
- Suitable for permanent immersion.
- Suitable for over coating with screeds, renders and water based coatings.
- Suitable for the collection and storage of potable water.

AREAS OF USE

Elastoseal® TR is suitable for use in the following areas;

- Gutters
- Roof Gardens & Terraces
- Fire Tanks
- Podium Decks & Balconies
- Retaining Walls
- Slab Edge Waterproofing

Note: Elastoseal® TR is not suitable for use on large areas subject to long term UV exposure.

SUBSTRATES

Elastoseal® TR is suitable for application on;

- Concrete & Brick
- Cement Render
- Cement Sheeting
- Steel (suitably primed)
- Plywood Sheeting
- Trafficable Screeds
- Aluminium
- Light Weight Aggregate Block

TESTING APPROVALS AND STANDARDS

Elastoseal® TR is compliant with the following standards;

- Green Star Design & As Built v1.1: Indoor Pollutants 13.1 Paints, Adhesives, Sealants and Carpets.
- APAS 181 V.O.C limits.
- AS4654 Waterproofing of External Above Ground Building Elements.
- AS4020 Products for use with Drinking Water.

TECHNICAL DATA (@ 25°C)		
Number of Coats:	2	
Coverage: (per coat)	1.5m²/L	
Wet Film: (per coat)	667 microns	
Recoat:	2 – 4 hours	
Screed/Overcoat:	Minimum 24 hours	
Full Cure:	7 days	
Colour:	Light Grey	
Thinner/Clean Up:	Water	
Shelf Life:	12 months	

Elastoseal® TR

Permanent immersion, waterproofing membrane.

ANCILLARY PRODUCTS

- Crommelin® Hybrid MS Polyurethane Sealant 600ml
- Crommelin® Silicone & Bond Breaker Sealant 300ml
- Crommelin® Polyfab reinforcing fabric
- Crommelin® Polyfab BB bond breaker
- Crommelin® Contractor Membrane Applicator Brush 100mm, 75mm
- Crommelin® Contractor Membrane Roller Cover 230mm
- Crommelin® Moisture Meter

TEST DATA		
Properties	Measurement/ Standard	Test Results
Adhesion	ASTM C794 ASTM D4541	1.5N/mm²
Tensile Strength	AS4654.1	3.2MPa
Elongation	AS4858 A1 (a)	312%
Water Vapour Transmission	ASTM E96	1.8g/m²/24 hours
Cyclic Movement	CSIRO Moving Joint Test	Pass – 50 cycles
Abrasion Resistance	ASTM D1242	0.17mm
Temperature Resistance (5°C-85°C)	AS4654.1	Pass
Durability (Water Immersion/ Chemical Resistance)	AS4654.1	Pass
Chemical Resistance	7 Day Immersion	Dilute Acids – Good Dilute Alkali – Good Salt Solutions – Good
Water Absorption	AS3558.1	2.73%
VOC	SCAQMD 304-91	1g/L

SUBSTRATE PREPARATION AND PRIMING

Full substrate preparation instructions can be found at www.crommelin.com.au/full-instructions/

- The surface should have a light even texture. Masonry should be flush pointed and all defects in existing surfaces made good.
- Surfaces must be clean, dry, sound and free from dust, grease, curing compounds, release agents, loose particles, efflorescence, concrete laitance or any other contaminants.
- All high points and protrusions should be removed, blow-holes and areas of honeycombing should be filled and the surface should be brought back to an even profile using a suitable repair mortar.

Note: Due to the wide variety of substrates available, adhesion testing is recommended in a trial area before full application.

- For maximum membrane adhesion, priming with Crommelin® Powerflex® is recommended.
- Substrates that are porous and/or slightly dusty should be primed with a 1:1 dilution of Elastoseal® TR and water.
- Elastoseal[®] TR may be applied to thoroughly clean, dry and dust free surfaces, without priming.
- If substrate is not dry, prime surface with Crommelin[®]
 WB2K as per specifications.

APPLICATION CONDITIONS

- Substrate must be dry, with less than 15% moisture content. The use of suitable moisture meter is recommended.
- Application temperature between 10°C 35°C.
- Do not apply if relative humidity is above 85% during initial cure phases, or if rain is expected before cure.

Note: In humid conditions, air flow should be maximised with the use of fans to assist cure.

Elastoseal® TR

Permanent immersion, waterproofing membrane.

APPLICATION

Full application instructions can be found at www.crommelin.com.au/full-instructions/

- Apply Crommelin® Polyfab BB or Bond Breaking Sealant to internal angles/corners (wall & floor junction) and vertical angles/corners (wall & wall junction) as per standard.
- Apply Elastoseal[®] TR with Crommelin[®] Contractor Membrane Brush, Crommelin[®] Contractor Membrane Roller or similar.
- Apply first coat of Elastoseal® TR as per recommended coverage rate. Work from corners to central areas and allow to dry.
- If only a bond breaking sealant has been used, it is recommended to install Crommelin[®] PolyFab Reinforcing Fabric to all joints and corners in conjunction with first coat of Elastoseal[®] TR.
- Apply second coat of Elastoseal[®] TR as per recommended coverage rate, at 90⁰ to the first coat.
- Allow to cure for a minimum of 24 hours, before the application of a screed or the commencement of tiling.
- If pond testing is required, allow to dry for a minimum 48 hours (depending on weather conditions) to ensure adequate curing. Pond test with water to a depth of 25mm for 2 hours. After testing ensure area is drained and dried.

CLEAN UP

- Uncured material may be removed with warm water and detergent.
- Cured material may be removed mechanically.
- Cured material may be softened by soaking in Crommelin[®] HD Cleaner before attempting removal.

MAINTENANCE SCHEDULE AND REPAIR

- Elastoseal® TR must be protected from damage by after trades and inspected prior to the application of any over coat.
- Moisture blisters and bubbles may be repaired by cutting out the affected area, allowing substrate to properly dry and reapplication of membrane as per recommended coverage rates.
- Protect membrane from harsh chemicals, abrasion and other potentially damaging conditions.

PRECAUTIONS

- Do not apply if the temperature is below 10°C or relative humidity is above 85% or if rain is imminent.
- Do not apply Elastoseal[®] TR to wet substrates. The moisture content of the surface should be less than 15%. Check with a moisture meter if unsure.
- Ensure adequate ventilation and air flow to optimise membrane curing.
- For long-term UV exposure, use Crommelin® Membryl.

WARRANTIES

A standard warranty period of 10 years is offered for Crommelin® Elastoseal® TR.

Extended warranties are available for project specific applications. Please contact your Crommelin® representative, or the Crommelin® technical support team for detailed specifications applicable to your project and warranty requirements.

TRANSPORT AND STORAGE

Size: 15L

• Weight: 20.5kg

DG Class: N/A

• Flash Point: N/A

• UN Number: N/A

Cool and Dry Storage

Elastoseal® TR

Permanent immersion, waterproofing membrane.

SAFETY AND FIRST AID

Elastoseal® TR Safety Data Sheet is available from Crommelin® upon request.

Safety

- Ensure good ventilation and avoid breathing vapours.
- Avoid skin and eye contact. Wear gloves and eye protection. Remove splashes on skin immediately and remove contaminated clothing.
- Keep out of reach of children.
- · Keep container sealed when not in use.
- Do not swallow.

First Aid

- If poisoning occurs, contact a doctor or poisons information centre: Ph. 13 11 26.
- If swallowed, do not induce vomiting. Give a glass of water to drink.
- If in eyes, hold eyes open and flood with water for at least 15 minutes.
- If not breathing, apply artificial respiration.

Crommelin® and other marks followed by ® are registered trademarks.

Any advice, recommendation, information, assistance or service provided by Crommelin® in relation to its products or their use is given in good faith, however is provided without responsibility or liability.

Customers need to undertake their own assessment to determine the suitability of a product for the intended use. As the performance of any product is subject to a wide variety of different surface types as well as environmental and surface-specific conditions, it is essential that a sample of the product be applied to the intended area of use to ensure it is acceptable in appearance and finish and that it performs as required on the specific surface.

Crommelin® also reserves the right to update information without prior notice, to reflect ongoing research and product development.