



# Multithane UVR

Polyurethane Waterproofing Membrane  
For Non-Exposed Areas

## PRODUCT DESCRIPTION

Multithane UVR is a cross linked, moisture curing, single pack, self-leveling capable, liquid applied polyurethane waterproof membrane which cures to form a tough, seamless, durable, and elastomeric (class III) waterproofing membrane. Multithane UVR incorporates UV stabilisers and UV absorbers to enable the product to provide greater UV protection and stability than conventional aromatic polyurethane membranes, Notwithstanding this, Multithane UVR must be UV protected in external applications. Multithane UVR bonds well to most suitably primed building substrates. It is suitable for above and below ground applications.

Multithane UVR meets the criteria of:

- ❑ AS4654.1 2012 Waterproofing membranes for external above ground use. Exposed areas must be topped with Multithane ATC.
- ❑ The 'Green Star' environmental criteria.

Multithane UVR is one of three versions within the Multithane range which include: Multithane HV (high viscosity, high hold) and Multithane STD (self-leveling). Please refer to these product data sheets for more information.

## USAGE/PURPOSE

Multithane UVR has been formulated for most waterproofing applications requiring long term waterproofing for Non-UV exposed waterproofing applications making it ideal for:

- ❑ **Exposed Areas** (when top coated with Multithane ATC): Roofs, decks, terraces, balconies, podiums
- ❑ **Tiled or Covered Areas:** Decks, balconies, terraces, podiums, retaining walls, planters & landscaped areas, structural slabs, pits, door flashings

## PACKAGING

15 Lt pail. 15 Litre of Multithane UVR equates to 19.5kg.

## COLOUR

Grey.

## SHELF LIFE

6 months when stored as recommended in original unopened packaging.



## FEATURES & BENEFITS

- ❑ Successfully tested as a Class III membrane to AS 4654.1 ensuring that the product meets the requirements set forth by the National Construction Code of Australia.
- ❑ Single pack (no mixing) easy to apply anti-sag technology, up to 0.75mm
- ❑ Low VOC levels. Compliant with GBCA Green Star rating requirements.
- ❑ Does not re-emulsify once fully cured, long term performance.
- ❑ Bitumen and tar free will not stain grout or tiles.
- ❑ Self-leveling 100% bonded seamless membrane (no joints or laps)
- ❑ Formulated to provide long term protection.
- ❑ Inhibits mould and biological growth.
- ❑ Australian Made and a long history of Australian use.

## STORAGE

Store in a dry cool place in an upright position in original unopened packaging.

## TYPICAL PHYSICAL PERFORMANCE

PROPERTY	TEST METHOD	RESULTS
Abrasion Resistance	AS1580.403.2	N/A - Non-exposed
Bond Strength (Average peel strength)	ASTM C794	141 N Concrete masonry, 122 N Plywood
Cyclic Movement	Moving Joint Test	Pass
Dimensional Stability	ASTM D6207	N/A - Liquid membrane
Elongation at Break	AS4654.1 Appendix A	1.04 MPa, 400% Elongation, Class III
Field Seam Strength	N/A	N/A - Liquid membrane
Heat Ageing	AS/NZS4858	1.52MPa, 450% Elongation, Pass
Temperature Resistance	AS4654.1 Clause 2.6	Pass
Ultraviolet Resistance	AS4654.1 Table A4	N/A - Non-exposed
Tensile Strength	AS4654.1 Table A4	1.04MPa, 400% Elongation
Durability	AS4654.1 Table A4	Pass
Water Vapour Transmission Rate	ASTM E96	9.90g/m <sup>2</sup> /24 hours



### LIMITATIONS

- ❑ Not designed for long term direct exposure to UV; it contains UV stabilisers for prolonged UV protection. Where extended UV protection is required, Multithane UVR should be top coated with Multithane ATC.
- ❑ Direct tile adhesion is not advised. Please note: for direct tile bond applications seek Duram technical advice.
- ❑ Cannot be applied to slightly damp surfaces the product will not adhere. The surface must dry before the membrane can be applied, freedom from surface water and continual dampness is essential.

### COVERAGE/YIELD

Coverage rate varies depending upon type, condition, porosity, texture of the surface and application technique.

PRODUCT	COVERAGE RATE	THICKNESS	
Multithane UVR <i>*Used without a top coat</i>	0.75m <sup>2</sup> /L per coat	0.66mm WFT per coat	1.35mm DFT

- ❑ Note: When used as a system with Multithane ATC Top Coat minimum DFT is 1.2mm as per current Test Report DC12517-002

### SUITABLE SURFACES

Multithane UVR can be applied to a variety of clean, sound and dry, water resistant substrates, including, but not necessarily limited to:

- ❑ Concrete
- ❑ Cementitious Screeds
- ❑ Masonry
- ❑ Lightweight composite sheeting
- ❑ Other general building materials (subject to site specific testing)

For further project specific information please consult with Tremco CPG.

### SUBSTRATE PREPARATION - CEMENTITIOUS SUBSTRATES

- ❑ The substrate shall be appropriately cured and attain a 20MPa minimum compressive strength.
- ❑ The moisture content in the cementitious substrate shall be measured to be satisfactorily dry. The following limits are considered acceptable:
  - Relative humidity in-situ probe test, as per ASTM F2170 < 75% RH
  - Non-destructive comparative surface moisture content, as per ASTM F2659 < 4.5%

Note: care should be taken where relying on the non-destructive comparative surface moisture content to verify the substrate moisture content where the element is subject to single sided drying, for example, structures where permanent steel formwork has been used, slab on grade elements or where a below screed membrane has been used. Tremco CPG typically recommends that a relative humidity in-situ probe test is undertaken in these instances.

- ❑ Slab on grade elements shall have an effective damp proof membrane in place.
- ❑ Depending on construction methodology and job site location, additional substrate testing may be required. Consult with your local Tremco CPG representative for project specific advice once the site has been established.
- ❑ The substrate shall be properly cleaned so that the surface to receive the coating, sealant or membrane is free of mould, paint, sealers, coatings, curing agents, loose particles, and other contamination or foreign matter that may interfere with the adhesion.
- ❑ The substrate shall be free of any laitance which may inhibit

sufficient adhesion. Removal of laitance can be achieved through a variety of physical abrasion methods, such as, shot blasting (preferred method), sandblasting or grinding.

- ❑ As best practice, for membranes that are to be directly trafficked, the substrate shall be prepared to achieve a CSP 3 (in line with ICRI's Technical Guideline No. 03732) shall be achieved as part of the substrate preparation process.
- ❑ Surfaces shall be made free of defects that may telegraph and show through the finished coating. All local protrusions shall be appropriately removed, and all local voids and indentations greater than 5mm shall be treated with a compatible filling compound. Consult with your local Tremco CPG representative for project specific advice regarding the recommended treatment.
- ❑ All spalled areas shall be appropriately prepared, to ensure that the substrate is clean and sound prior to membrane/ coating installation, in line with the requirements listed on the relevant product technical literature. As site specific conditions may vary, it is recommended that you contact your local Tremco CPG representative for project specific advice regarding the treatment of the spalled areas. Depending on the substrate and depth of the spalled areas, a Eucocrete or Flowcrete repair product will be recommended as the best method of repair.
- ❑ In the event of exposed reinforcing steel, it is recommended that the structural engineer of record be contacted for investigation and subsequent advice regarding the repair methodology.
- ❑ Where third party engineered products or admixtures form part of the cementitious substrate to be coated, seek project specific advice from Tremco CPG to ensure that there will be no detrimental impact to the performance of the proposed Tremco CPG system.

### SUBSTRATE PREPARATION - LIGHTWEIGHT SHEETING

- ❑ The surface to be coated must be dry, clean, smooth, firm, free of release agents, dust, mud, wires, fins, metal, projections, or any other substance that may prevent the nominated membrane system from achieving satisfactory adhesion.
- ❑ Ensure that the sheeting is appropriately installed in line with the manufacturer's and/or engineer's recommendations. Particularly, ensure that all sheet edges are supported on structural framing with appropriate fixings used at the correct centres to avoid differential movement between adjacent sheets.
- ❑ All sheet edges shall be cut cleanly, with all excess debris and loose material appropriately removed prior to membrane application.
- ❑ Where required by the manufacturer of the sheeting material, ensure that an appropriately sized joint is integrated between adjacent sheets, with the joint being appropriately treated with an approved compound (typically, Duram Resiflex Hybrid or Resiflex FC)
- ❑ The membrane system shall be appropriately detailed across all sheet joints, using a combination of Perm-a-fab, Durascrib range, Duram Leak-Seal Tape and/ or DualFlex Bandage. Consult with your local Tremco CPG representative for project specific advice.
- ❑ Undertake substrate specific moisture testing on the sheeting material, to ensure that it is sufficiently dry prior to priming and membrane application.
- ❑ Consideration should be given to the overall design of the structure, to mitigate against the potential for condensation to occur beneath, or rising vapour to affect the installed membrane.
- ❑ In line with regulatory requirements, Tremco CPG require that all sheeting materials are inherently water resistant, with all cut edges appropriately treated to maintain the inherent water resistance of the sheeting.
- ❑ It is not recommended to use particleboard sheeting as a substrate for waterproofing systems.
- ❑ Seek project specific advice from Tremco CPG, where the proposed



lightweight sheeting material is treated with a pre-applied, film forming coating.

## SUBSTRATE PREPARATION - NON-POROUS SUBSTRATES

- ❑ Duram membranes can typically be detailed onto small sections of various non-porous substrates, including, but not necessarily limited to; drainage outlets, pipe penetrations, balustrades, and in-situ hobs.
- ❑ All metal surfaces shall be mechanically abraded to meet the requirements in AS 1627.4, class 2.5 for "Near White Metal".
- ❑ All plastic surfaces shall be mechanically abraded to create a profile to assist with the subsequent adhesion of the membrane/coating system.
- ❑ All non-porous substrates are to be cleaned via an IPA wipe, using the 2-cloth method, ensuring that all residual solvent is allowed to flash off prior to priming.
- ❑ Particular attention should be paid where a coating/membrane is to be installed over a galvanised substrate, as the zinc coating may prevent the system from achieving satisfactory long-term adhesion. Consult your local Tremco CPG representative for project specific advice.
- ❑ Notwithstanding the above, Tremco CPG recommends that project specific adhesion testing is undertaken on a representative sample to ensure that the level of preparation and priming allows the membrane system to achieve satisfactory adhesion over the non-porous substrate.
- ❑ Consult with your local Tremco CPG representative for project specific advice where it is proposed to apply the nominated system to a large area over a non-porous substrate, or over any other type of substrate.

## PRIMING

*Note: Do not apply primers, sealant or membranes to a frosty, damp or wet surface or when substrate temperature is below 4°C or the surface temperature is above 43°C. Cure times as stated below are based upon standard ambient conditions of 23°C, 50% RH. A decrease in ambient temperature and humidity will significantly lengthen the cure time.*

- ❑ Surfaces should ideally be primed with Duram Primeseal MC applied at no less than 1 Lt per 4m<sup>2</sup> or Duram Primeseal SP applied at 1Lt per 7m<sup>2</sup> and allowed to dry. Primers need to be applied at no less than the relevant Duram Primer TDS.
- ❑ Duram Azcoseal/Multiseal may be used in areas where the moisture content of the surface is low, applied at no less than 1Lt per 4m<sup>2</sup>.
- ❑ If there is a risk of entrapped moisture in the substrate which may cause the membrane to bubble or outgas, two coats of Duram Primeseal MC should be applied.
- ❑ Excessively porous, friable, and dusty surfaces may require an additional priming coat.
- ❑ Metal surfaces must be clean and free of contaminants and then apply Duram ME Primer. If rusted, treat to remove rust, apply a rust converter, and then apply Duram ME Primer.
- ❑ Other Duram primers suitable for use with Multithane UVR include Multiseal and Superprime 711.
- ❑ Allow primers to touch dry before applying the membrane and refer to the TDS of the relevant primer.

## DETAILING WORK

### Non-structural static cracks < 1.6mm wide:

- ❑ A 150mm wide detail coat of membrane shall be installed over the primed crack prior to the installation of the complete waterproofing system.

### Non-structural static cracks > 1.6mm wide and construction joints:

- ❑ Non-structural static cracks that are 1.6mm wide or greater shall be ground out to a minimum 6mm wide, and subsequently treated with a compatible sealant.
- ❑ Ensure that backing rod or bond breaker tape is installed at the base of the joint to prevent 3-sided adhesion of the sealant.
- ❑ The depth of the grind shall be adjusted depending upon whether backing rod or bond breaker tape is to be used, to ensure that the sealant is able to be installed to a 1:1 (width: depth) ratio, assuming a 6mm joint width.
- ❑ The treated crack shall then be treated with a 150mm wide detail coat of membrane prior to the installation of the complete waterproofing system.

### Live cracks and joints:

- ❑ Seek project specific advice from your local Tremco CPG representative, as the way in which the crack/ joint will be treated may vary depending on the maximum anticipated movement, and the desired overburden finish.

## FILLETS

### Internal Wet Area:

- ❑ Joints, fillets, and bond breakers shall be installed as part of the internal wet area membrane system, in accordance with the information contained with AS 3740.
- ❑ Typically, where a Class III membrane system is to be installed, a 12mm bead of compatible sealant constitutes a suitable fillet.

### External Above Ground:

- ❑ Joints, fillets, and bond breakers shall be installed as part of the external above grade membrane system, in accordance with the information contained with AS 4654.2.
- ❑ Typically, where a liquid applied membrane system is to be system, a 15mm x 15mm bead of compatible sealant constitutes a suitable fillet.
- ❑ All external corners shall be constructed with a chamfered edge to allow to the nominated membrane system to be installed to a consistent thickness across the corner.

## APPLICATION

- ❑ Apply Multithane UVR by brush, roller, broom, or squeegee in a minimum of two coats, usually a day apart so that the dry film thickness is 1.5mm. The minimum wet coat thickness per coat is 0.667mm. The second coat is best applied within 36 hours to achieve inter-coat adhesion bonding and avoid the need to reprime.
- ❑ **Thinning:** Multithane UVR can be diluted with Duram Solvent (only) to meet site demands or product viscosity. The maximum amount of solvent that can be added is 1 Litre per 15 Litre pail. It is recommended that the user contact Duram technical for assistance and guidance on method and ratio of Multithane UVR to Duram Solvent. **Warning:** No alternative types of solvents should be used, using alternative types will lead to product related issues, including no setup & curing, drying, slow cure rate, gassing, gelling, failure of membrane.

### Water Resistant Applications:

- ❑ Apply Multithane UVR by brush, roller, broom, or squeegee to a dry film thickness 0.6mm DFT. The minimum wet coat thickness is 0.667mm.

## CURING

Drying and curing of the product is affected by type, dryness and porosity of the surface, temperature, humidity, ventilation, climate conditions and application technique and therefore drying and curing can only be given as a guide.



Curing Phase	Anticipated Cure Time (25°C at 50% RH)
Touch Dry	2 - 6 hours per coat
Recoat	6 - 24 hours
Set Up Cure	24 hours
Full Cure	4 days/ 96 hours

## TILING, TOPPING OR TOP COATING

Multithane UVR is usually covered.

- Under Tile/ Screed Applications:** As Multithane UVR is a moisture cured polyurethane, an unbonded screed is typically required. Consult with Tremco CPG for project specific advice for bonded/ direct stick tile applications.
- Planters/ Landscaped Areas:** Protect system with a free drainage protection course (typically drainage cell and geofabric on horizontal surfaces, and dimpled protection board with integral geofabric on vertical surfaces) prior to the installation of the growing medium. Coreflute shall not be used. In line with best practice, only plants with non-invasive root systems should be used within planters and landscaped areas.
- Pedestals/ Timber Decking:** Protect system with geofabric or other rigid protection in local areas where pedestals or other structural supports are in direct contact with the installed system.
- Ballast:** Protect system with a free drainage protection course (typically drainage cell and geofabric on horizontal surfaces, and dimpled protection board with integral geofabric on vertical surfaces) prior to the installation of the ballast. Coreflute shall not be used.
- UV Exposed Applications:** Multithane UVR must be top coated with Multithane ATC. Refer to Multithane ATC Pedestrian System PDS for further information.

Please note for direct tile stick applications please seek advice from Duram. For exposed applications, Multithane UVR must be top coated with Multithane ATC.

## CLEAN UP

- Avoid spills. They are difficult to clean particularly on porous surfaces.
- On concrete and non-porous surfaces for wet spills use a cloth and Duram Solvent.
- Do not clean off carpets as it is better to allow product to cure and then shave the carpet.
- Equipment should be immediately cleaned with Duram Solvent.

## HEALTH & SAFETY PRECAUTIONS

The Safety Data Sheet (SDS) must be read and understood prior to use.

## CONDITIONS OF USE AND DISCLAIMER

The information contained in this TDS is given in good faith based upon our current knowledge and does not imply warranty, express or implied but does not constitute a full specification as conditions and specific requirements may vary from project to project. The instructions should be considered as a minimum requirement. The applicator or contractor must use their skill, knowledge, and experience to carry out additional works as may be necessary to meet the requirements of the project. Specification for specific projects should be sought from the company in writing. The information is provided and the product is sold on the basis that the product is used for its intended purpose and is used in a proper workmanlike manner in accordance with the instructions of the TDS in suitable and safe working conditions. Under no circumstances will the Company be liable for loss, consequential or otherwise, arising from the use of the product.

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