



# Description

**GRIPSET XPRESS MULTI PRO** represents the latest in cutting edge, water based, fast cure membrane technology.

Designed for the protection of external surfaces subject to UV exposure and harsh climatic conditions, Xpress Multi Pro enables installation and operation under full service conditions in a fraction of the time, overcoming traditional shortfalls of current water borne systems including prolonged drying times, susceptibility to re-emulsification after early water ponding and washout after rain.

Highly flexible and elastomeric, with low vapour transmission properties and low water absorption Multi Pro offers a viable, safer alternative to hazardous solvent based Polyurethane Membranes. Further time efficiencies can be achieved when used with the Express H2O Vapour Block primer for priming/sealing roof areas, damp and green mineral substrates containing residual moisture.

The Xpress Multi Pro Membrane represents the next generation of innovative Gripset products that continues to push the boundaries of waterproofing technology in the built environment

# **Features & Benefits**

- Ultra-rapid drying and curing properties forms a rain resistant finish in only 3 hours
- Withstands early ponding water and permanently wet conditions without re-emulsification or blistering
- Solvent free, non-hazardous
- Highly flexible and elastomeric
- Low vapour transmission properties and low water absorption
- Excellent adhesion properties
- Outstanding weather and UV resistant properties
- Excellent early ponding water resistance
- Resistant to fungi and algae
- Low dirt retention
- Light foot trafficable
- Compliant to AS 4858: and AS4654.2 for internal and external wet areas

## Application

Gripset Xpress Multi Pro is suitable for commercial, industrial and residential applications

#### Uses

- Roofs as an exposed membrane finish
- Parapets
- External surfaces exposed to constant weather
- Roofs to be covered over with screeds and toppings
- Internal wet areas, bathrooms, laundries and tiled areas
- Balconies, decks, podiums, terrace floors
- General tiled areas to prevent moisture ingress

## **Substrates**

- Concrete, render and masonry
- Compressed fibre cement sheeting and plasterboard
- Wet area timber sheeting and external grade plywood
- Aerated concrete panels and blocks

For further information and advice on surface/substrate suitability and preparation contact RLA Technical department



# **Surface Preparation**

- All surfaces are to be clean, sound, smooth, dry, and free from loose material, dirt, dust, oil, grease, wax residues, laitance, curing compounds, release agents, existing coatings, moss, algae, sharp protruding objects and general surface contaminants that may compromise the adhesion of the overlaid membrane system
- Structurally unsound layers and surface contaminants to be mechanically removed by grinding, abrasive blasting or equivalent methods.
- Masonry surfaces to be pointed flush, and all surface defects including voids, holes, pitted sections, heavy undulations and non-structural cracks to be filled and levelled. Refer to Gripset 11Y enhanced repair mortar or the RLA range of repair mortars and levelling compounds for options
- Building surfaces must be fit for purpose, constructed and installed to manufacturer's recommendations and relevant building standards in force at time of application
- Concrete to be allowed to cure for at least 28 days, and cement render/sand cement screeds allowed to cure for at least 7 days

## Priming

Gripset Xpress Multi Pro Membrane must be applied onto primed surfaces

### **POROUS/ABSORBENT SURFACES**

#### **GRIPSET GP PRIMER**

Apply by brush or medium nap roller at a minimum coverage of 1litre/8-10m<sup>2</sup>

### NON POROUS/NON ABSORBENT SURFACES GRIPSET OP PRIMER.

Apply by brush or medium nap roller at a minimum coverage of 1 litre per 12m<sup>2</sup>

### GREEN/DAMP SURFACES WITH RESIDUAL MOISTURE XPRESS PRIMER H20 PLUS

Apply by brush or medium nap roller at a minimum coverage of 1 litre per 8m<sup>2</sup>

#### DAMP SURFACES/SURFACES SUBJECT TO RISING DAMP GRIPSET E60

For applications over mineral surfaces with residual moisture >80%RH when tested to ASTM F2170 or 5% moisture content when tested to ASTM F2659 For applications over mineral surfaces subject to rising damp Apply 1-2 coats by brush or medium nap roller at a minimum coverage of 1 litre per 3m<sup>2</sup> per coat

### Installation

Apply primer to surfaces to the extent of the waterproofing application, in line with relevant standards and project specifications

Refer to individual primer data sheets for specific application details

# **Detailing & Bond breaker Systems**

All critical areas of the waterproofing application including joints, junctions, movement zones, penetrations, drainage points and cracks are to be correctly sealed and detailed prior to membrane application.

Refer to the following table and individual product TDS for specific installation details





# **Detailing & Bond breaker Systems**

Bond breaker & joint transitions (AS 3740 & AS 4654.1)	Option A ELASTOPROOF B50 JOINT BAND
	Option B BRW PF TAPE
	Option C RLA MAX SMP 25*
Pipes and penetrations	Option A ELASTOPROOF COLLARS
	Option B BRW PF TAPE
	Option C RLA MAX SMP 25*
Leak control flanges and general fixtures/waterstops	Option A RLA MAX SMP 25*
	Option B BRW PF TAPE/BUTYL SQUARES
Static cracks ≥1mm up to 6mm/ screw/nail holes	RLA MAX SMP 25*

# Bond breaker – Option A

- Measure and cut <u>ELASTOPROOF B50 JOINT BAND</u> bond breaker tape for joints/junctions to be sealed.
- Apply first coat of Xpress Multi Pro membrane by brush or roller in a 150mm wide strip applied centrally over the joint
- Install Joint Band into the wet coat, and using a brush, press down firmly over the face of the B50 Joint Band ensuring all creases or air pockets behind fabric edges are pushed out
- Apply a second coat of Xpress Multi Pro membrane to fully encapsulate the Joint Band and affix to the surface
- <u>PREFABRICATED CORNERS</u> are available for both internal (90°) and external (270°) junctions

# Bond breaker - Option B

- Unroll <u>BRW PF TAPE</u> and measure the required lengths for joints to be sealed. Cut the tape using scissors or knife
- Gradually remove release paper and position the tape in place, placing centrally over the joint
- Press into place with a spatula, roller, or cloth, ensuring air pockets and creases are pushed out

### Bond breaker – Option C

 Install a bond breaker fillet using <u>RLA MAX SMP 25\*</u> sealant to floor/wall junctions & horizontal/vertical joint transitions where the membrane will be bonded to the substrate and tool off smooth

### Pipes and penetrations

- For floor pipes/penetrations protruding floors and walls, <u>ELASTOPROOF</u> <u>COLLARS</u> are to be fitted over the neck of the pipe and fixed into wet coat of Xpress Multi Pro
- Where Elastoproof Collars are not used, create flanges using lengths of the <u>BRW PF TAPE</u>. Cut a circular aperture into the centre of a length and slide over the penetration to seal and adhere to the substrate
- Alternatively, seal around base of penetration with a liberal bead of MAX SMP 25\* and tool smooth

### Leak control flanges, fixtures & waterstops

- Seal the base perimeter of the fixture/flange to the substrate with <u>RLA MAX SMP 25</u>\* sealant and tool smooth
- Alternatively, seal areas with <u>BUTYL SQUARES</u> or lengths of <u>BRW PF TAPE</u>

#### Static cracks ≥1mm up to 6mm/ screw/nail holes

- Clean and remove all loose material from inside the crack/screw hole
- Fill flush with surrounding surface using <u>RLA MAX SMP 25</u> sealant and overlay with strips of RLA Waterproofing Bandage, Elastoproof B50 Joint Band or BRW PF Tape

\*RLA WATERPROOF BANDAGE can be considered for use in conjunction with RLA MAX SMP Sealant for additional reinforcement

### **Application & Coverage**

Where applicable the application of Gripset Xpress Multi Pro must comply with the following standards:

AS3740 - Waterproofing of wet areas within residential areas

 $\ensuremath{\text{AS4654.2}}$  - Waterproofing membrane systems for exterior use – above ground level

	Wet Film	Dry Film	Total film	Total coverage per 15itre pail	
1 <sup>st</sup> Coat	750microns	500microns	500microns	10m²	
2 <sup>nd</sup> Coat	750microns	500microns	1.0mm		
3 <sup>rd</sup> Coat	500microns	250microns	1.2mm	7.5 m²	

- · Product is to be applied by brush or medium nap roller
- <u>Under tile applications:</u> Apply a minimum of 2 coats at a total minimum coverage of 1.5 litres/m<sup>2</sup> to form a 0.8mm dried film thickness
- Exposed, trafficable membrane: Apply 3 x coats at a total minimum coverage of 2litres/m<sup>2</sup> to form a minimum 1.0mm dried film thickness
- · Apply subsequent coats at different directions to the previous coat
- A wet film gauge should be used to regulate correct coverage of each coat.

**Note:** Coverage is dependent upon surface condition and will vary accordingly as uneven and porous surfaces will require greater coverage to achieve the specified film thickness.







# Tiling

- When tiling directly over Xpress Multi Pro in internal or external floor areas, polymer modified cement based adhesives must be used. Refer to Gripset <u>C-LITE, C-MASTIC</u> and <u>C-RUBBER</u> TDS for details
- For use of other adhesives over Xpress Multi Pro contact the technical department of RLA Polymers for detail of compatibility
- If applying a screed, render or concrete topping over Xpress Multi Pro, <u>GRIPSET 11Y</u> to be incorporated as a proprietary bonding agent and water resistant additive into the mix. Alternatively see <u>GRIPSET C-BED</u> engineered screed.
- All tiling is to be carried out to AS3958 Installation of ceramic and stone tiles

# **Drying times**

Re-coat: Ponding water resistance: Full Cure / Flood Test: 1-2 hours 3 hours 24 hours

Drying times based on normal ambient temperatures of 23°C and 50% RH \*Temperature, humidity and porosity hours will vary dry times

### Clean up

- In water while membrane is in a wet state
- · Dried product will need to be removed mechanically

### Shelf life and Storage

- 12 months when stored in original unopened packaging
- Avoid freezing conditions and off of cold floors
- Best stored at room temperature
- Do not store in direct sunlight

#### Container sizes

• 15Litre pails

#### Precautions

- Do not apply to areas when rain is imminent
- Do not apply when surface temperature is below 5°C or above 30°C
- Not to be used in areas where solvent or petroleum based products may be spilled
- Not to be used in areas subject to negative hydrostatic pressure
- All finish coatings over this membrane must be solvent free
- For further information about this product contact RLA Technical Department

### Health & Safety

For information and advice on the safe handling, first aid, storage and disposal of chemical products, users must refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data

Tec	hnica	al Da	ita

Form	Viscous Liquid
Colour	Wet/dry film: Light grey
Specific Gravity	1.3kg/litre
Elongation Classification (AS1145.3)	>300% Class III
Tensile Strength (AS1145.3)	>1MPa
Water Absorption (AS 3558.1)	3%
Water Vapour Transmission (ASTM E96 Desiccant method)	6g/m <sup>2</sup> /24hours
Compliance to AS4858	PASS
Compliance to AS 4654.1	PASS





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# Warranty Statement:

RLA Polymers guarantees this product against manufacturing defects and guarantees it to be manufactured to our published specification.

We certify that this product is suitable for use when fully cured and will perform as described in our technical data sheet or other published materials.

RLA Polymers will replace the product free of charge when purchased from any legally verifiable source and where the product is proven to have been stored, handled, and install according to instructions published on our packaging and within the stated shelf life. The Installation of all materials must be carried out in accordance with relevant Australian Standards.

Warranty doesn't apply if damage, loss, failure to follow instructions, or other circumstances are out of our control.

Sufficient time and access to investigate any complaint must be accorded to RLA Polymers.

The consumer is responsible for any expenses incurred in making a claim.

## Australian Consumer Law:

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality, and the failure does not amount to a major failure. The benefits under our warranty are in addition to other rights and remedies available to the consumer under the law in relation to the goods and services to which the warranty relates.

### **Disclaimer:**

All statements and technical information contained herein are based on tests we believe to be reliable, but the accuracy thereof is not guaranteed. Users assume all risk and liability resulting from the use of the product and must confirm the suitability thereof by their own tests. Conditions of Sale contain a limited warranty against manufacturing defects.

# **GRIPSET XPRESS MULTI PRO MEMBRANE TDS**

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