**COLD FUSION COMPOSITE** 

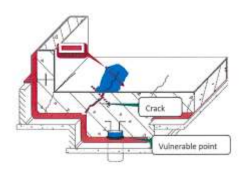


## **RIMPROOF**

### **DESCRIPTION:**

A unique, multi-layered composite sheet membrane, composed of a high density polyethylene structural layer, an aggressive reactive adhesive and a trafficable weather resistant protective granular layer.

The unique adhesive layer bonds by a form of chemical cold fusion when concrete is poured onto the protective Rimproof layer. Thus preventing the ingress or migration of water.





Pressure sensitive adhesive strip (Specially for end-laps overlapping, 100m long/roll\* 80mm wide)

### **TYPICAL USES:**

Can be applied either horizontally to an evenly prepared concrete substrate, or vertically to permanent formwork or shotcrete such as on tight access site walls where conventional membrane installation is not possible.

Designed for waterproofing slab situations over unstable sites where conventional membranes bonded to a working slab may be damaged by settling of the subsoil.

### **FEATURES:**

Complies with all Green Star requirements. nil VOC. Preformed, high density flexible sheet membrane.

Lose-laid Rapid installation

No priming or adhesives required,

Unique, chemical fusion with freshly poured concrete.

High density shock and puncture resistant.

Superior physical and chemical resistance.

Unaffected by salt water or acid sulphate soils or clay. Able to be applied in wet conditions and at temperatures above -4°C. \*

Remains flexible and waterproof for the life of the structure.

#### SURFACE PREPARATION:

Concrete surfaces are to be smooth. Remove all protrusions, patch voids in shotcrete that are less than 12mm.Grout and make stable all penetrations, and conduits, etc. Lost formwork, plywood, steel piling or other solid material able to support concrete placement are suitable.

To efficiently expedite installation on horizontal areas, install Rimproof on 50mm mortar blinding layer.





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### **TYPICAL PROPERTIES:**

	T	T
Tensile	Max tensile	
Property	force	> 500
	(N/50mm)	
	Breaking	> %400
	elongation at	
	HDPE	
Tear strength	around nails	> 400
	(N)	
Shock	, ,	Diameter(10+1)mm
resistance		no leakage
Static loading		20kg, no leakage
Thermal		70°C, 2h, no
resistance		displacement, flow
resistance		or sagging
Water		0.6MPa, no
migration		migration
Hydrostatic		inigration
Heat		> 70m
Resistance		> /0111
	CI C	. 20
Peel Adhesion	Clean surface	> 2.0 > 1.5
To Concrete	Contaminated	> 1.5
(N/mm)	surface with	
	cement powder	
	UV aging	> 1.5
	Aging Test	> 1.5
Peel Adhesion		
to concrete-		> 1.5
after being		
submerged in		
water-		
(N/mm)		
Heat aging	Tensile	
	retention rate	> 90
	%	
(70°C/168h)	Elongation	
<b>,</b>	retention rate	> 80
	%	
Crack Cycling	Flexibility @ -	
	23°C	Pass
Stability after	Appearance	No crease, flow or
	ppeurunee	sagging
heating	Dimensional	bugging
neating	variation %	< 2.0
	variation 70	< 2.0

### APPLICATION:

### General.

Apply the membrane, HDPE side down. Trafficable aggregate side up.

Position side overlaps and end joins carefully before making adhesive bond.

Stagger end laps to prevent build-up.

### Horizontal.

Ensure aggregate side up, loosly roll out the membrane taking care to overlap the previous sheet along the marked selvedge.

Ensure underside of succeeding sheet is clean, dry and free from contamination before sealing overlap.

Seal the overlap by peeling back the selvedge release film. Apply pressure to overlapping area to ensure a firm bond. Ensure a continuous bond is achieved without creases. If necessary heat the overlapping area using hot air welding gun.

Seal end laps with Rimproof Tape.

Rimproof Tape is also used to seal around detailed areas such as pile caps, penetrations etc.

1: Install Membrane (Loosely laid)



2: Rolls Overlapping 2.1: Cut Edges





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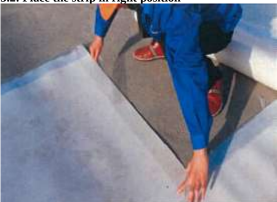
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3: Roll End Laps

3.1: Cut ancillary adhesive tapes into suited size



3.2: Place the strip in right position



3.3: Heat the tape strip until melting



### 3.4: Firmly press the overlapping area





### **CONCRETE PLACEMENT:**

Reinforcement and concrete may be placed immediately upon completion of the Rimproof installation. Place and compact carefully so as to avoid damage to the membrane.

### **COVERAGE:**

Allowing for laps 20m² roll covers 18.9m² approx.

### **PACKAGING:**

Rimproof 1.2 in 20m<sup>2</sup> rolls of 34 kg Rimproof 1.5 in 20m<sup>2</sup> rolls of 42.5 kg Rimproof Tape in 80mm x 100m rolls

### **CLEAN UP:**

No clean up provision required.

### SHELF LIFE & STORAGE:

AUGUST 30<sup>TH</sup>, 2016

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