

constructive solutions

WATER-PROOFING SOLUTIONS

NITOPROOF" · POLYUREA · NITOBAND · NITOPRIME"



Sydney Opera House, NSW

Parchem Construction Supplies and Fosroc ANZ have been providing concrete repair and remediation products, sealants and waterproofing products to the Sydney Opera House since it was built and continues to provide products to this day

Products used:

Fosroc Renderoc LA55 Plus, Fosroc Renderoc HB40, Fosroc Nitoproof waterproofing range and Vector Galvashield anodes.

About Fosroc and Parchem

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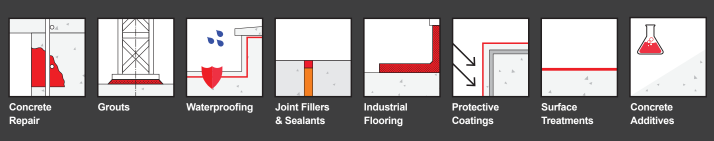
Fosroc is a world leader in construction solutions. Since the company's beginnings over 80 years ago, Fosroc has developed into an international leader in delivering construction solutions for virtually any building or infrastructure project. New or old construction above or below ground, we combine high quality products, expert technical support, customer service and innovation to give you the best solution for your project.

We provide construction solutions for; new and old concrete repair, grouts, waterproofing, joint fillers & sealants, industrial flooring, protective coatings, surface treatments, concrete admixtures and concrete grinding aids. Fosroc has an extensive network of offices and manufacturing locations across Europe, the Middle East, India and Asia, and is further represented in other regions across the world by distributor and licensee partners.

Parchem Construction Supplies, part of DuluxGroup, is the licensed manufacturer and distributor of Fosroc, Vector[®], Vandex[®], and EdenCrete[®] products in Australia, and Concrete Plus[™] is the licensed distributor in New Zealand.

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Fosroc Waterproofing Solutions

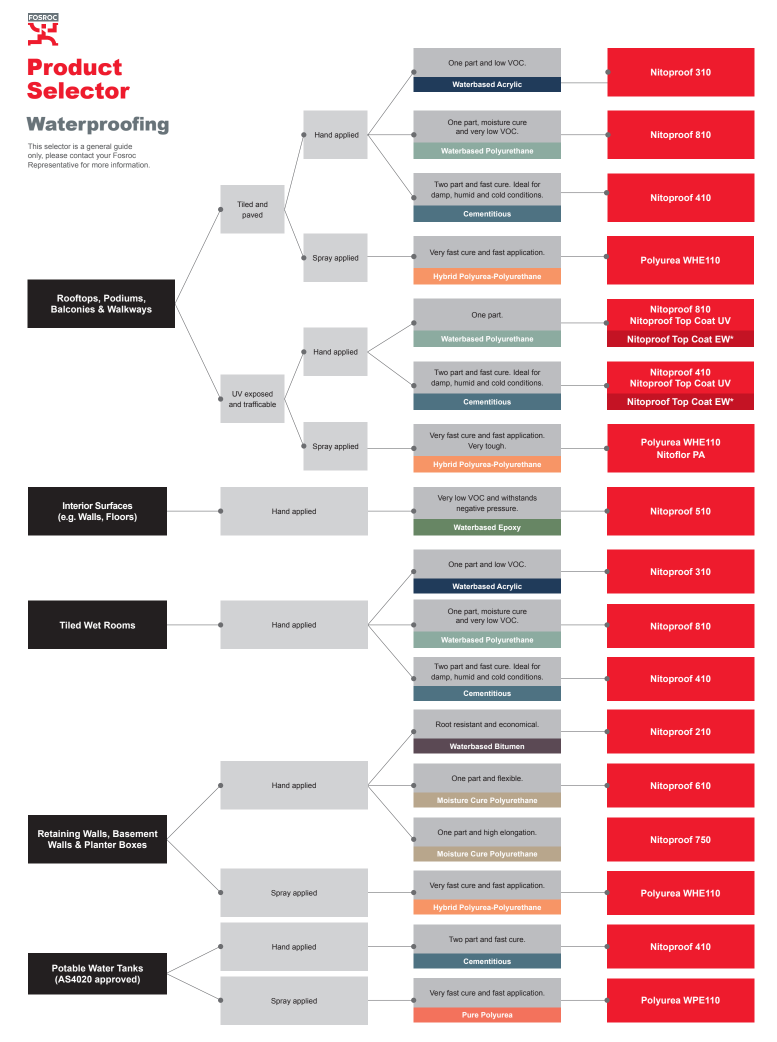
Fosroc offers a comprehensive range of world class waterproofing solutions and systems from below ground to high above it, including sheet, liquid and torch applied membranes.

Whether your structure will be affected by rainwater, groundwater or contaminates within the soil, Fosroc's product portfolio and expert technical advice combine to provide cost effective project solutions.

Our Range

Liquid Applied Waterproofing	Waterproofing Accessories
Nitoproof 210	Nitoband
Nitoproof 310	Primers
Nitoproof 410	Nitoprime 115
Nitoproof 510	Nitoprime 120
Nitoproof 610	Nitoprime 320PU
Nitoproof 750	Primer 4
Nitoproof 810	
Nitoproof Top Coat UV	
Nitoproof Top Coat EW	
Polyurea WHE110	
Polyurea WPE110	





Please always refer to the product TDS before making your final selection or speak to your Fosroc representative.

*Nitoproof Top Coat EW is an optional product used to improve stain and slip resistance and scuff marks associated with pedestrian traffic.

4



Waterproofing

This selector is a general guide only, please contact your Fosroc Representative for more information.

Typical Application	Nitoproof 210	Nitoproof 310	Nitoproof 410	Nitoproof 510	Nitoproof 610	Nitoproof 750	Nitoproof 810	Nitoproof Top Coat UV	Nitoproof Top Coat EW	Polyurea WHE110	Polyurea WPE110
Balconies - exposed (trafficable)								•			-
Balconies - tiled											
Basement walls											
Below ground											
Deck areas - exposed (trafficable)											
Deck areas - paved										-	
Foundations											
Green roofs											
Landscaping	-										-
Liftwells - outside faces											
Liftwells - inside faces				•							
Planter boxes											
Pools											
Podium decks - exposed (trafficable)											
Podium decks - paved											
Potable water tanks											
Retaining walls											
Rooftops - exposed (trafficable)											
Rooftops - paved											
Rooftop gardens											
Sandwich seal between existing & new substrates		•	•				•				
Showers											
Tanks											
Terrace - exposed (trafficable)											
Terraces - paved											
Tiled and paved areas											
Top coat											
Tunnels											
Underground car park											
Water features											
Water storage - pools, water features			•								•
Wet areas											

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Liquid Applied Waterproofing Product Guide

	Nitoproof 210	Nitoproof 310	Nitoproof 410	Nitoproof 510	Nitoproof 610	Nitoproof 750	Nitoproof 810
Previously known as / replaces	Emer-Proof Aqua Barrier Landscape	Emer-Proof Aqua Barrier Undertile	Emer-Proof Aqua Barrier Quick Dry	Emer-Proof Aqua Barrier Vapour Control		Emer-Proof 750	Emer-Proof Aqua Barrier Advanced
Description	A high performance single component water based bituminous rubberised liquid applied waterproofing membrane, which contains root inhibiting additives.	A fibre enhanced single component water based latex liquid applied membrane, designed for waterproofing applications where the membrane is to be covered over with tiles, screeds or concrete beds.	A water based, fast drying, flexible two component, polymer modified, cementitious waterproofing membrane designed for under toppings, tiles and other protected environments. It may also be used for foot trafficable exposed roof top membranes and foot trafficable exposed balcony decks when over coated with Nitoproof Top Coat UV.	A grey, two-component, epoxy coating will provide a moisture barrier coating to restrict passage of dampness through concrete and masonry substrates.	A single component moisture cure polyurethane liquid which cures by reaction with atmospheric moisture to give a flexible waterproofing membrane.		A single component water based polyurethane membrane designed for a wide range of waterproofing applications in the built environment. Nitoproof 810 is an alternative to solvent based and moisture curing polyurethane membranes.
General Advantages	Contains root penetration inhibitors.	Direct stick tiles to membrane.	Ideal for damp, cold weather or humid conditions.	Resists negative pressure moisture transmission.	Versatile - can be applied to a wide range of substrates.	Resistant to aggressive soil conditions. Can be applied to a wide range of substrates.	Direct stick tiles to membrane. V ery low VOC.
Technology	Waterbased Bitumen	Waterbased Acrylic	Cementitious	Waterbased Epoxy	Moisture Cure Polyurethane	Moisture Cure Polyurethane	Waterbased Polyurethane
Internal / External	External	Internal	External / Internal	External / Internal	External	External	External / Internal
Application Type	Vertical / Horizontal	Vertical / Horizontal	Vertical / Horizontal	Vertical / Horizontal	Horizontal	Vertical / Horizontal	Vertical / Horizontal
Number of Components	One	One	Two	Тwo	One	One	One
Typical Applications	Retaining walls, planter boxes, building foundation walls & below ground tanking structures.	Balconies and wet areas which are being tiled over.	Waterproofing podiums, terraces, balconies and deck areas which will be protected	Interior faces of walls, floors, basements, tunnels, cellars, retaining walls, lift wells and underground car parks.	Foundations, basements, tunnels, ground floors, suspended floors, roof terraces, balconies, patios, bridges.	Foundations, basements, roofs and tunnels.	Wet areas, enabling the direct fix of ceramic tiles, screeds, and renders over the dried membrane using Nitotile Flex polymer modified cement based tile adhesive.
Pack Size	15 litres	15 litres	25kg 2 component pack	20 litre 2 component pack	15 Litres	15 litres	15 litres
Typical Coverage Per Unit	10m² / 15L pail @ 1.5mm WFT	10m ² / 15L pail @ 1.5mm WFT	12.8m ² / 25kg pack @ 1.5mm WFT 9.6m ² / 25kg pack @ 2mm WFT	28.6m ² / 20L pack @ 0.7mm WFT	10m²/ 15L pail @ 1.5mm WFT	10m ² / 15L pail @ 1.5mm WFT	10m ² / 15L pail @ 1.5mm WFT
Number of Coats	2	2	2	2	2	2	2
Cure Time (@23°C 50% RH) Unless Otherwise Stated	24 hours	24 hours	5-7 hours	Touch dry 2 hours Hard cure 24 hours, 20°C Complete cure 7 days, 20°C	Tack free 3 hours, 20°C Full cure 12 hours, 20°C	Tack free 16 hours, 20°C Full cure 36 hours, 20°C	Touch dry 12 hours Hard cure 24 hours
Recoat Time	4 hours @ 23°C, 50% RH	2-4 hours @ 23°C	2 to 4 hours @ 23°C	2 hours	6-12 hours	16 hours	4 hours @ 23°C, 50% RH 6 hours @ 10°C, 50% RH
Elongation	320%	>300%	320%	N/A	High elongation (>500%)	High elongation (>600%)	>355%
Complies with/meets requirements of standards*		AS/NZS 4858	AS 4858 AS 4654.1 AS 4586 with Nitoproof Topcoat UV or Nitoproof Topcoat UV + Topcoat EW	N/A	AS 4654.1 AS 4858	AS 4654.1	AS 4654.1 AS 4858 AS 4586 with Nitoproof Topcoat UV or Nitoproof Topcoat UV + Topcoat EW
Made In Australia	Yes	Yes	Yes	Yes	No	Yes	Yes
VOC Content*; g / litre	Very low <15 g/l	Very low 17 g/l	Low	Very low <5 g/l	190 g/l	123 g/l	Very low 2 g/l
Colour	Black	Light grey	Grey	Grey	Black	Grey	Light Green
Product Code	FC000605-15L	FC000602-15L	FC000603-12.5L - Part A FC000604-12.5KG - Part B	FC000625-10L - Part A FC000626-10L - Part B	FC000627-15L	FC000609-15L	FC000608-15L
Primer	Nitoproof 210 diluted 1:1 with water - for porous surfaces Nitoprime 115 - for non-porous substrates	Nitoprime 120 - for porous substrates Nitoprime 115 - for non-porous substrates	Nitoprime 120 - for porous substrates Nitoprime 115 - for non-porous substrates	No primer required	Nitoproof 610 + up to 5% Fosroc Solvent 10 - for concrete Primer 4 - for metal surfaces	Nitoproof 510 or Nitoproof 750 + up to 40% Fosroc Solvent 10 Fosroc Primer 4 - for metal surfaces	Nitoprime 120 - for porous substrates Nitoprime 115 - for non-porous substrates

*Test certificates available at fosroc.com.au and fosroc.co.nz

Please always refer to the product TDS before making your final selection or speak to your Fosroc representative.

*Test certificates available at fosroc.com.au and fosroc.co.nz **Test certificate available soon

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Liquid Applied Waterproofing Product Guide (Cont)

	Nitoproof Top Coat UV	Nitoproof Top Coat EW	Polyurea WHE110	Polyurea WPE110	
Previously known as / replaces	Emer-Proof Top Coat UV Protect	Emer-Proof Top Coat Extended Wear			
Description	An acrylic hybrid, hard wearing top coat designed for external applications. Exhibits outstanding adhesion properties and excellent UV weather resistance.	A solvent free hybrid sealer designed for use over Nitoproof Top Coat UV to improve stain resistance and scuff marks associated with pedestrian foot traffic. Exhibits excellent UV resistance and durability.	A spray-applied, 100% solids, flexible, two-component, rapid curing hybrid Polyurea-polyurethane system. Designed as a waterproofing and protective coating, it offers seamless coating with very long life cycles and high durability.	A spray-applied, 100% solids, flexible, two- component, rapid curing pure Polyurea system. Designed as an anti- corrosion, waterproofing and protective coating. Suitable for use in potable water applications, complies with AS 4020.	
General Advantages	UV resistant and slip resistance.	UV, slip resistance and wear resistance.	Rapid cure.	Rapid cure.	
Technology	Waterbased Acrylic Hybrid	Solvent Free Hybrid	Hybrid Polyurea- Polyurethane	Pure Polyurea	
Internal / External	External	External	External	External	
Application Type	Vertical / Horizontal	Horizontal	Vertical / Horizontal	Vertical / Horizontal	
Number of Components	One	One	Two	Two	
Typical Applications	Suitable for use as a trafficable top coat over Nitoproof 410 and the Nitoproof 810 membranes for roofs and deck areas.	Suitable for use as a top coat over Nitoproof Top Coat UV with Nitoproof 410 and Nitoproof 810 membranes for roofs and deck areas.	Below grade waterproofing, tank coating, waste water tank lining, marine environment, roof waterproofing, aquarium lining, landscape & water containment, waterparks and secondary containment.	Below grade waterproofing, waste water tank lining, marine environment, roof waterproofing, landscape & water containment, waterparks and secondary containment.	
Pack Size	15 litres	15 litres	42.5kg & 425kg packs	42.5kg & 425kg packs	
Typical Coverage Per Unit	19 - 25m² / 15L	60m² / 15L	Refer to product data sheet	Refer to product data sheet	
Number of Coats	1 or 2	2	2 passes	2-3 passes	
Cure Time (@23°C 50% RH) Unless Otherwise Stated	Dry film 24 hours Fully weatherproof 48 hours	24 hours Note: To be applied over Nitoproof Top Coat UV after it has cured for a minimum of 48 hours.	2 minutes – walkable 20 minutes – trafficable (light)	2 minutes – walkable 20 minutes – trafficable (light)	
Recoat Time	4 hours @ 23°C, 50% RH	2-4 hours	N/A	N/A	
Elongation	>150%	150%	>350%	>350%	
Complies with/meets requirements of standards*	AS 4586 with Nitoproof 410 or Nitoproof 810	AS 4586 with Nitoproof 410 or Nitoproof 810	AS 4858** AS 4654.1	AS 4020:2018	
Made In Australia	Yes	Yes	Yes	Yes	
VOC Content*; g / litre	Low 26 g/l	Very low	Very low 18.8 g/l	Very low 11.15 g/l	
Colour	Light Grey	Opaque	Dark Grey	White	
Product Code	FC000606-15L	FC000607-15L (MTO)	42.5KG PACK FC007090-22.5KG - Part A FC007091-20KG - Part B 425KG PACK FC007090-225KG - Part A FC007091-200KG - Part B	42.5KG PACK FC007088-22.5KG - Par A FC007089-20KG - Part 425KG PACK FC007088-225KG - Part	
Primer	No primer required over membrane	No primer required over membrane	Nitoprime 320PU or Nitomortar 903	Nitoprime 320PU or Nitomortar 903	

Please note that Made To Order (MTO) products need to be ordered by contacting Customer Service or your Fosroc representative. Minimum Order Quantities (MOQ) and Order Quantity Breaks apply.

Waterproofing Accessories

Fosroc Nitoband (Previously known as Emer-Proof EJB)



The Nitoband System is an alternative to traditional bond breaking methods for sealing critical joint areas. It is used in conjunction with Nitoproof water based membranes and is suitable for internal, external underground and fully immersed applications. Conforms to AS3740.

Typical applications: Bridging cracks and joints when using Nitoproof membranes.

PRODUCT CODE	DESCRIPTION	SIZE
FC000612-UNIT	NITOBAND TAPE 120MM X 10M	120MM X 10M ROLL
FC000614-UNIT	NITOBAND CORNER INTERNAL 90°	135MM X 135MM
FC000615-UNIT	NITOBAND CORNER EXTERNAL 270°	135MM X 135MM
FC000613-UNIT	NITOBAND CORNER ADJUSTABLE INTERNAL	135MM X 135MM

PRODUCT CODE	DESCRIPTION	SIZE
FC000616-UNIT	NITOBAND PIPE DETAILING SQUARE SMALL	<50MM
FC000617-UNIT	NITOBAND PIPE DETAILING SQUARE MEDIUM	<110MM
FC000618-UNIT	NITOBAND PIPE DETAILING SQUARE LARGE	<150MM

Primers

Nitoprime 115

(Previously known as Emer-Proof Primer Non-Porous)

Nitoprime 320PU

application thickness.

Water-based primer for metallic, smooth, dense and non-porous substrates, such as Scyon sheeting, CFC, wet area timber, most metals, previously painted surfaces, dense concrete & PVC.

Fast drying primer for Fosroc Polyurea

WHE110 and WPE110 systems. The product is tinted red for easy control of



Nitoprime 120 (Previously known as Emer-Proof Primer Porous)

Fast drying, solvent free primer for porous concrete, brick and masonry surfaces.



Primer 4

Low viscosity solvent-based primer for metal surfaces prior to the application of Nitoproof 610 and Nitoproof 750 polyurethane waterproofing membranes.



PRODUCT CODE	DESCRIPTION	SIZE
FC000600-4L	NITOPRIME 115	4L
FC007092-20KG	NITOPRIME 320PU	20KG

PRODUCT CODE	DESCRIPTION	SIZE
FC000601-15L	NITOPRIME 120	15L
FC965207-250ML	PRIMER 4	250ML

Please always refer to the product TDS before making your final selection or speak to your Fosroc representative.



Fosroc Technology Advantages & Limitations

	Waterbased Bitumen	Waterbased Acrylic	Polymer Modified Cementitious	Waterbased Epoxy	Moisture Cure Polyurethane	Waterbased Polyurethane	Hybrid Polyurea- Polyurethane	Pure Polyurea
General Technology Advantages	 Contains root penetration inhibitors No priming required Economical 	 One part Low VOC Direct stick to tiles 	 Fast re-coat time High shore hardness Top coat for exposed, trafficable finishes Ideal for damp, humid and cold conditions Potable water approved 	 Resists negative moisture pressure Damp surface compatible Allows vapour movement 	 Very high elongation Established technology Resistant to aggressive soil conditions 	 High elongation Low solvent Very low VOC 	 Very fast cure Tenacious bond Fast application 	 Very fast cure Tenacious bond Fast application Potable water approved
General Technology Limitations	 Not advised for continuous immersion in water Not designed for exposed conditions 	 Must be tiled over Cure is dependent on temperature 	 Cannot be left exposed without a UV top coat Doesn't resist negative moisture pressure 	 Two part material Rigid membrane 	 Solvent based High odour 	 Solvent based Cannot be left exposed without a UV top coat 	 UV stable but not colour stable Expensive equipment required to apply Not suitable for potable water 	 UV stable but not colour stable Expensive equipment required to apply





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World leaders in construction solutions

Fosroc is a world leader in the delivery of virtually any type of construction project, combining high quality products, expert technical support, customer service and innovation.

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