

CALMARC



Products Catalogue



Calmarc

Chemicals

16 Goongarrie Street, Bayswater WA 6053



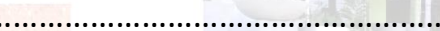







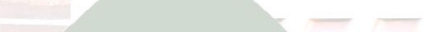


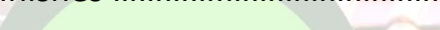
Tel: +61 (0)8 9378 2022

E: accounts@calmarc.com.au

2024



Content

1. Adhesives		Page 2
2. Cleaning		Page 6
3. Coatings		Page 17
4. Concrete and Screed Additives		Page 24
5. Gypsum Plaster Finishes		Page 27
6. Mortar and Renders Finishes		Page 30
7. Restoration Products		Page 33
8. Sealers		Page 38
9. Surface Protection		Page 44
10. Tiling		Page 49
11. Waterproof Membranes		Page 54
12. Heritage Colours		Page 58
13. Colorbond® Colours		Page 59
14. Colour Secrets		Page 60



**SUPERIOR SOLUTIONS FOR BUILDING
MAINTENANCE**

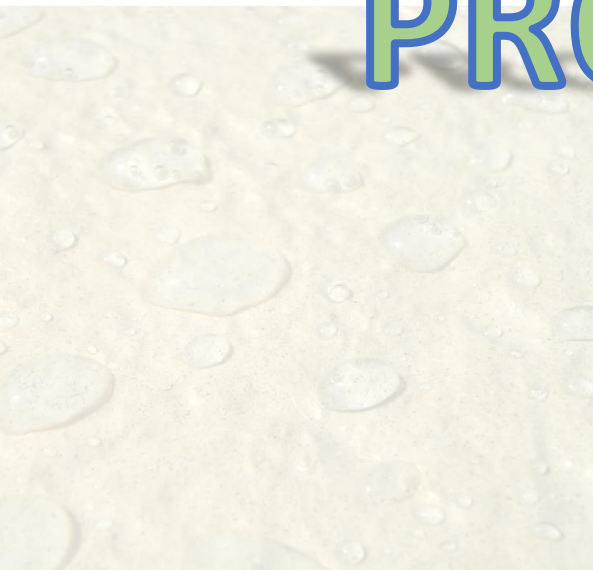


est. 1980



ADHESIVE

PRODUCTS



16 Goongarrie Street, Bayswater WA 6053

Tel: +61 (0)8 9378 2022

E: accounts@calmarc.com.au

2023



General Use Guide

Surfaces/Properties	Elastatak	Hypobond	Screedbond	Supersensor
<i>Bitumen</i>			●	
<i>Brickwork</i>			●	
<i>Cement/sand render - drummy</i>		●		
<i>Cement sheet</i>			●	
<i>Ceramic tiles - drummy</i>		●		
<i>Chipboard</i>	●			●
<i>Colorbond</i>	●			
<i>concrete</i>			●	●
<i>Fibreglass 225g/m2 grade</i>	●			
<i>Float/set coatings - drummy</i>		●		
<i>Galvanised painted sheet iron</i>	●			
<i>Painted wall</i>	●			
<i>Parquetry timber flooring- delaminated</i>	●	●		
<i>Particle board</i>				●
<i>Plywood flooring</i>	●			●
<i>Salt penetration - resistance</i>			●	
<i>Tiles</i>			●	
<i>Timber</i>	●			●
<i>Timber frames</i>		●		
<i>Timber subfloors</i>				●
<i>Vinyls - old</i>				●
<i>Water resistance</i>			●	
<i>Wood board</i>			●	



ELASTATAK

ELASTATAK is a compound of selected blends of acrylic polymers in a waterborne emulsion. The dried film has cohesive elastic properties with high adhesion.

ELASTATAK is applied onto surfaces that have been painted and mapped cracked.

ELASTATAK is an excellent, flexible sealer for timber.

ELASTATAK is applied onto roof coating with 225g/m² fiberglass matt applied with Fibretak over timber to strengthen surfaces.

ELASTATAK is sold in packs of 10, 15, 20 and 200 litres.



HYPOBOND

HYPOBOND is a waterborne fine particle size pure acrylic adhesive emulsion in an emulsified format. When set as an adhesive film joining delaminated substrates, the bond is strong with a degree of flexibility.

HYPOBOND is designed to be injected by low pressure to form a bonding adhesive layer when set between delaminated substrates.

- Bonding drummy ceramic tiles.
- Bonding drummy cement/sand render.
- Bonding delaminated parquetry timber flooring.
- Bonding loose joints in timber frames, e.g. wooden windows.
- Bonding drummy float/set coatings, e.g. internal plaster.

HYPOBOND is sold in packs of 1, 5, 10 and 20 litres.





SCREEDBOND

SCREEDBOND is a stabilised carboxylate synthetic rubber-acrylic elastomeric terpolymer waterborne liquid dispersion, which gives high bond strength and many other excellent qualities to mixes containing cement. It incorporates water retaining and reducing agents and dispersants. It has been formulated as a modifier for normal grey or white cement mixes.

SCREEDBOND Improves adhesion to many surfaces, e.g. concrete, cement sheet, iron, tiles, bitumen, wood board and brickwork.

SCREEDBOND Increases toughness, flexibility, and resistance to heat ageing and movement caused by temperature differences.

SCREEDBOND Gives excellent resistance against water and water vapour, salt penetration and improved protection against most chemicals except acids.

SCREEDBOND cement mixes have good workability at low water cement ratios.

SCREEDBOND cement can be applied in thin layers and diminishes dusting of the final concrete layer.

SCREEDBOND is sold in packs of 1, 5, 10, 20 and 200 litres.



SUPERSENSOR

SUPERSENSOR is a waterborne acrylic resin which is a very high strength adhesive for use with vinyl tiles, vinyl sheet, carpet tiles and rubber based acoustic matting.

SUPERSENSOR is suitable for such substrates as timber subfloors, particle board, plywood flooring of approved grades, dry concrete floors and on old vinyl.

SUPERSENSOR is sold in packs of 10 litres.



**SUPERIOR SOLUTIONS FOR BUILDING
MAINTENANCE**



est. 1980



CLEANING

PRODUCTS

16 Goongarrie Street, Bayswater WA 6053

Tel: +61 (0)8 9378 2022

E: accounts@calmarc.com.au

2023



General Use Guide

Stain/Surfaces		Cleaners																
		Black Muck Cleaner *	Bore Reviver	Dynaclene *	Dynamic *	Geoclene *	Gleanclene *	Magiclene *	Marmove *	Marvelclene *	Maxiclene *	Steelclene *	Vanacelene *	Vanamove *	Zeta Eco	Graffi Paint Remover	Graffi Pen Remover	Wiz-Strip Gel
Acidic Cleaners	Bores: Calcium and Iron		•															
	Burnt brickwork					•												
	Calcium		•			•	•			•								
	Ceramic tiles			•														
	Clay bricks			•	•													
	Coloured concrete				•													
	Concrete/concrete paving			•	•													
	Efflorescence - clay brickwork		•															
	Granite			•														
	Grout			•														
	Granite surfaces				•													
	Iron				•	•				•								
	Manganese									•								
	Mould			•														
	Mortar smudges		•					•			•							
	Rust					•		•		•	•							
	Shower doors			•														
	Vanadium (Brown)													•				
Vanadium (Yellow)													•					
Vinyl sheets			•															
* It is recommended to use our neutralising product NEUTRA after treatment. NEUTRA is available in Ready to Use or Concentrated solution.																		
Solvent and/or Water Based Cleaners	Adhesives													•				
	Bitumen								•									
	Black deposits: Limes stone, Concrete or brick substrate	•																
	Graffiti - heavy														•			
	Graffiti - light									•					•			
	Grease									•				•				
	Grout													•				
	Paint															•		•
	Mineral oils: concrete, bricks or metals									•								
	Pen - marker/felt																•	
	Rust									•		•						
	Tyre skids									•								
	Shower/Shower screen door		•		•										•			
	Tiled floor														•			
Varnish									•								•	



BLACK MUCK CLEANER

BLACK MUCK CLEANER is a water clear organic acidic cleaner designed to clean black deposits from limestone, concrete, or brick substrates. These black deposits are usually on top of walls or ledges built from the above substrates.

- **BLACK MUCK CLEANER** removes the black deposits caused from environmental dust on which exhaust particulates.
- **BLACK MUCK CLEANER** is compiled from organic acids.
- **BLACK MUCK CLEANER** has very low odour to odour free.
- **BLACK MUCK CLEANER** can be thickened onsite for easier use on vertical substrates.

Always neutralise with **NEUTRA**. Calmarc's neutralizing agent used on substrates which have been treated with acidic solutions.

BLACK MUCK CLEANER is sold in packs of 5, 15 and 200 litres.



BORE REVIVER

BORE REVIVER covers both iron and calcium cleaning in-bore to remove calcium and iron deposits and sludge.

BORE REVIVER has been specifically formulated with NO oxalic acids, oxalates or hydrofluoric acids, which are very poisonous to the environment and humans.

BORE REVIVER is supplied in a concentrate liquid form, making it far more reactive than powdered or crystal products currently on the market for bore cleaning.

BORE REVIVER products are sold in packs of 5, 15 and 200 litres.





DYNACLENE

REMOVES WHITE BORE STAIN

DYNACLENE is a mixture of acids in solution which remove **mortar smudges, white calcium stains** and efflorescence from **clay brickwork**.

The acids in **DYNACLENE** attack metals and concrete.

Thus, these items must be masked from **DYNACLENE** when in use.

DYNACLENE DOES NOT CONTAIN OXALIC OR HYDROFLUORIC ACID.

Always neutralise with **NEUTRA**.

DYNACLENE is sold in packs of 5, 15, and 200 litres.



DYNAMIC

DYNAMIC is a multipurpose cleaner that does not contain solvents, caustics, or conventional additives which standard cleaners have. **DYNAMIC** is designed to be biologically and environmentally safe. **DYNAMIC** has the ability to remove many types of stains off a variety of surfaces.

Uses:

- **DYNAMIC** is used to remove stains from **concrete, concrete paving**.
- **DYNAMIC** is used to remove stains from **clay**.
- **DYNAMIC** is used to remove stains from **ceramic tiles**
- **DYNAMIC** is used to remove stains from **grout**.
- **DYNAMIC** is used to remove stains from **industrial painted surfaces**.
- **DYNAMIC** is used to remove stains from **shower doors**.
- **DYNAMIC** is used to remove stains from **vinyl sheets**.
- **DYNAMIC** can remove mould for extensive period of time, as an added benefit.

Clean up or removal of **DYNAMIC** is done with water.

DYNAMIC is sold in packs of 1 litre, 5 litres, 20 litres and 200 litres





GEOCLENE

REMOVES RED BORE STAIN

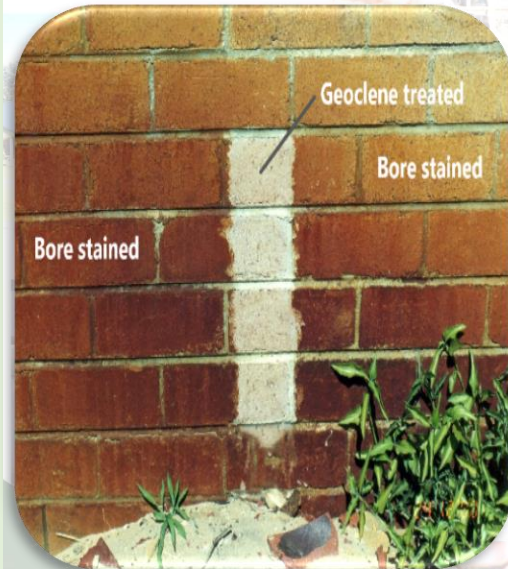
GEOCLENE is a mixture of various acids in solution, which is far safer than Oxalic and Hydrofluoric acid solutions. **GEOCLENE** is an excellent solution for removing iron stains from masonry surfaces.

USES:

- **GEOCLENE** is excellent for removing iron staining off **clay bricks** or **granite**.
- **GEOCLENE** can be used for acid-etching **concrete**.
- **GEOCLENE** can be used for remedial works involving **burnt brickwork**.
- **GEOCLENE** can be used for cleaning **coloured concrete blockwork**.

Always neutralise with **NEUTRA**.

GLEAMCLENE is sold in packs of 5, 15, and 200 litres.



GLEAMCLENE

REMOVES ACID BURNT CLAY BRICKS REMOVES RUST

GLEAMCLENE is designed to clean **iron** and **steel** without attacking the metal.

GLEAMCLENE cleans **rust** and **calcium** stains off toilet bowls and glass.

GLEAMCLENE can be used either diluted or undiluted.

GLEAMCLENE DOES NOT CONTAIN OXALIC OR HYDROFLUORIC ACID.

Always neutralise with **NEUTRA**.

GLEAMCLENE is sold in packs of 5, 10 and 15 litres.





MAGICLENE

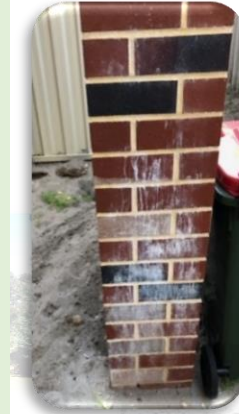
MAGICLENE is an acidic solution which removes difficult mortar smudges and white calcium stains from clay brickwork. **MAGICLENE** is a general acidic cleaner and in some instances, is a paint stripper or softener respectively.

MAGICLENE contains 1% m/v Hydrofluoric acid.

MAGICLENE DOES NOT CONTAIN OXALIC ACID.

Always neutralise with **NEUTRA**.

MAGICLENE is sold in packs of 5 and 15 litres.



MARCMOVE

GENERAL PURPOSE CLEANER

MARCMOVE is a mixture of selected low odour solvents combined with emulsifying detergents.

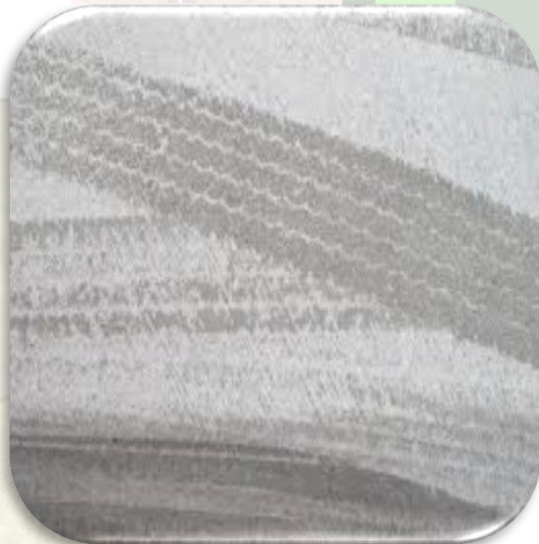
MARCMOVE is suitable for **REMOVING**:

- **mineral oils** and **greases** from concrete, bricks, or metal,
- **Tyre** skid marks from brick, paving and concrete surfaces,
- **acrylic** or **PVA** coatings and sealers,
- light **graffiti**, and bitumen,
- clean up surface residue after using **paint strippers**,
- most adhesives and some forms of coatings.

GLEAMCLEN is sold in packs of 1, 5, 20 and 200 litres.

Flammable liquid: CLASS: 3, Contains petroleum distillates.

STORE AWAY FROM FLAME, HEAT, FOOD.





MARVELCLENE

MARVELCLENE is acidic and care of use is required.

MARVELCLENE removes rust from iron and steel as well as iron bore stains. Red iron stains on acid burnt bricks are removed as is Manganese stains on clay brickwork. Light calcium carbonate stains on glass or cutlery are removed.

Always neutralise with **NEUTRA**, a neutralizing agent used on acid treated surfaces.

MARVELCLENE is sold in packs of 5, 15 litres.



MAXICLENE

MAXICLENE is a mixture of very strong acids in solution which are highly effective for removing mortar smudges and red rust and white calcium stains from clay brickwork.

MAXICLENE contains hydrofluoric acid $\leq 10\%$ v/v.

NOTE: ONLY persons that have a license from the Health Department can purchase this product.

UN No.: 1790, CLASS: 8, SUB CLASS: 6.1(a), HAZCHEM: 2XE, PACKAGING GROUP: II **PLASTIC CONTAINERS**, I.E.R.G. No.: 40

SAFETY PHRASES: 1, 3, 4, 5, 8, 29, 35

RISK PHRASES: 1, 17, 93

MAXICLENE is classified as a hazardous good for transport by Safe Work Australia.

Always neutralise with **NEUTRA**.

MAXICLENE is sold in packs of 20 litres.





NEUTRA

WATER does not neutralise acids used for brick cleaning. Water only dilutes the acid or carries the acid further into the brick by capillary action. As the brick dries out, the water is first to vaporize, followed by the acid, which becomes **concentrated** due to the loss of water.

NEUTRA is a clear alkaline solution (pH 10) which has similar chemical properties to ammonia but does not have the pungent odour. **NEUTRA** is used to neutralize mineral or organic acid residues remaining in brickwork or concrete. The action of **NEUTRA** eliminates the acid fumes which slowly come out of acid treated surfaces and attack internal metal fixtures or leave a white, powdery layer over objects inside a house or building.

NEUTRA is sold in packs of 1, 5, 20 and 200 litres.

NEUTRA is NOT classified as a dangerous good.



STEELCLEN

STEELCLEN is a unique formulation of safe complex organic acids which remove rust from steel and/or bore stained painted surfaces; but does not harm the steel or the surrounding concrete.

STEELCLEN creates an antioxidant layer.

STEELCLEN is best for removing surface rust. Scale and larger pieces of rust should be removed beforehand.

STEELCLEN is very safe to use. In some instances, it is a little slower than standard rust removing acids

STEELCLEN is sold in packs of 1, 5, 10 and 20 litres.

Always neutralise with **NEUTRA**.

STEELCLEN is a corrosive liquid.

STEELCLEN is sold in packs of 1, 5, 10 and 20 litres.





VANACLENE

Yellow Vanadium Cleaner

Brickwork cleaned with **VANACLENE** has a very bright clean fresh look which is striking to the eye.

The **VANACLENE** treatment reduces yellow vanadium stain.

VANACLENE is a formulated acidic product designed to remove vanadium staining (especially yellow) from clay brickwork.

VANACLENE can be used with hydrochloric acid or as supplied. For both uses, it is diluted with water.

VANACLENE is sold in packs of 20 and 200 litres.



VANAMOVE

Brown Vanadium Cleaner

VANAMOVE is designed to be used as a single agent to remove brown vanadium stains from clay brickwork.

NOT suitable for use on concrete.

Always neutralise with **NEUTRA**.

VANAMOVE is sold in packs of 5 and 20 litres.



ZETA ECO

ZETA ECO combines safe raw materials to produce outstanding cleaning results on many substrates.

- **ZETA ECO** is used to clean and rejuvenate **paving**, both **clay and concrete**.
- **ZETA ECO** removal of tyre marks, grease and oils, adhesives and general-purpose
- **ZETA ECO** removal of hard impregnated industrial dirt.
- **ZETA ECO** can also be used to clean grout, showers, and shower screen doors.

Clean up or removal of **ZETA ECO** is done with water.

ZETA ECO is sold in packs of 1, 5 and 20 litres.



GRAFFI PAINT REMOVER

GRAFFI PAINT REMOVER is a relatively safe, solvent blend with about ten percent of Potassium Hydroxide dissolved in it. The product is designed specifically to be quick acting on spray can graffiti for fast removal from mineral substrates or most forms of painted substrate.

- **GRAFFI PAINT REMOVER** can remove graffiti on most types of painted substrates. In some cases, dark coloured painted substrates may discolour slightly where the graffiti has been removed to the surrounds.
- **GRAFFI PAINT REMOVER** is relatively safe to use.
- **GRAFFI PAINT REMOVER** is fast acting with the removal action on graffiti.

GRAFFI PAINT REMOVER is sold in packs of 5, 10 and 20 litres.



GRAFFI PEN REMOVER

GRAFFI PEN REMOVER is a clear thin liquid solution which removes marker pen, felt pen and wax crayon graffiti. The product does not contain any types of ACIDS or ALKALIDES.

- **GRAFFI PEN REMOVER** is a safe solvent system for removal of mentioned stains.
- **GRAFFI PEN REMOVER** leaves no deposits or residue after use.
- **GRAFFI PEN REMOVER** can be used on many types of surfaces.
- **GRAFFI PEN REMOVER** has very low odour.

GRAFFI PEN REMOVER sold in packs of 1, 5 and 20 litres.



WIZ-STRIP GEL

WIZSTRIP GEL is a gelled liquid blend of medium volatile aromatic and aliphatic solvents designed to be a fast-acting paint and varnish remover.

WIZSTRIP GEL does not contain chlorinated solvents such as methylene chloride or hydrofluoric acid.

WIZSTRIP GEL can be cleaned with water or damp cloths.

WIZSTRIP GEL is a dangerous good as defined by Safe Work Australia. **Flammable liquid.**

WIZSTRIP GEL is sold in packs of 1, 5, 10 and 20 litres.





**SUPERIOR SOLUTIONS FOR BUILDING
MAINTENANCE**



est. 1980



COATING

PRODUCTS

16 Goongarrie Street, Bayswater WA 6053

Tel: +61 (0)8 9378 2022

E: accounts@calmarc.com.au

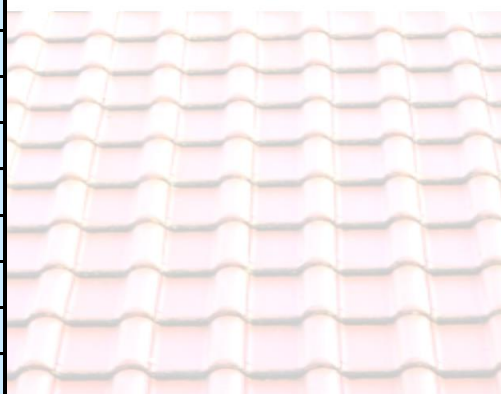
2023

17



General Use Guide

Surfaces/Functions	Asbestobond		Asbestos Primer		Attaflex	Corropeel	Flexideck	Plioxy	RoofGuard	Tu/cote	XPO-Finish
Acid (diluted) resistance			●	●							
Abrasion - Environmental			●	●					●		
Alkaline (diluted) resistance			●	●							
Aluminium			●				●				
Binder and Sealer		●									
Bitumen			●				●		●		
Bricks			●				●		●		
Ceramic substrates											●
Chemical resistance			●				●				
Concrete			●				●		●		●
Fibreglass							●				
Fungicide	●	●									
Limestone - reconstituted											●
Marine environment						●					
Oils resistance			●	●			●				
Pedestrian traffic											●
<i>Render</i>									●		
Roof tiles - clay								●			
Roof tiles - concrete								●			
Roof - metal								●			
<i>Roof - timber</i>								●			
Steel			●	●			●				
<i>Stone</i>									●		
Timber			●				●				
UV resistance								●	●		●
Unglazed tiles/slate											●
Water Resistance			●	●					●		





ASBESTOBOND

ASBESTOBOND is based on a micro-particle acrylic emulsion incorporating high loadings of fungicides and algicides dispersed with inert pigment compounds.

The light and heat reflective pigment system assists the fungicides and algicides to control mould growth, as mould requires light and moisture to grow.

The encapsulation process requires **ASBESTOS PRIMER** (a binder sealer with high fungicide and algicide loading) followed by **ASBESTOBOND**, followed by a coloured topcoats of either **RoofGuard**, or **Memflex** reflects most of the light and heat that passes through the topcoat that penetrates to varying degrees depending on the colour and thickness of the topcoat.

ASBESTOBOND is sold in packs of 20 litres.

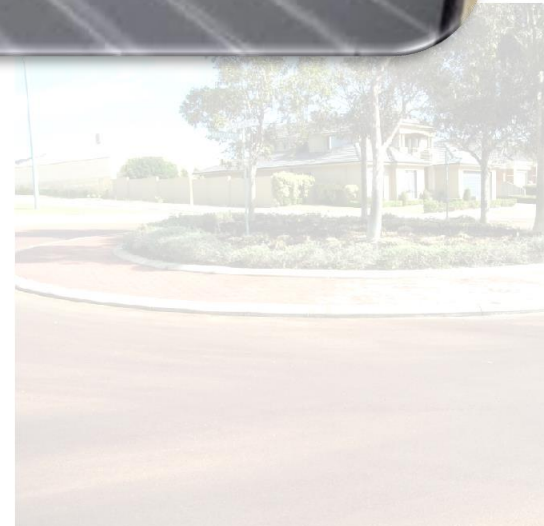
ASBESTOS PRIMER

ASBESTOS PRIMER is based on a micro-particle, hard acrylic emulsion incorporating high loadings of fungicides and algicides.

ASBESTOS PRIMER forms a hard, penetrative film which acts as a binder and sealer.

ASBESTOS PRIMER dries quickly to form a clear film.

ASBESTOS PRIMER is sold in packs of 20 litres.





ATTAFLEX

ATTAFLEX is based on a resilient, tough, pure acrylic resin emulsion with wet adhesion incorporating a specialized chemically inert filler system with crosslinking properties. **ATTAFLEX** has a degree of flexibility. The combined properties make an excellent resilient membrane coating and/or as a stand-alone. Universal protective coating giving longevity.

ATTAFLEX is supplied in many colours.

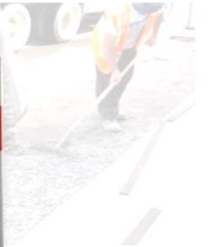
ATTAFLEX is suitable for application to concrete, steel, aluminium, bricks, timber, bitumen and in many cases several plastics. Overlaid on a respective sealer relative to the substrate.

ATTAFLEX has very good resistance to chemicals and oils, UV, a trafficable coating and use externally or internally.

ATTAFLEX is a 'membrane' coating which has some excellent degree of flexibility with toughness.

ATTAFLEX has anti slip properties and can stand a high degree of wear.

ATTAFLEX is sold in packs of 5, 10, 15, 20 and 200 litres.



CORROPEL

CORROPEL is a pure acrylic based anti-corrosive, resilient and hard waterborne coating. Corropepel has high loading of safe anti-corrosive compounds.

CORROPEL has been designed as a water-based system making it extremely safe in comparison to solvent based and epoxy systems.

CORROPEL has exceptional adhesion.

CORROPEL decreases noise and sound when applied to metal sheet.

CORROPEL exhibits excellent resistance to oils, environmental abrasion, water, and use as protective coating.

CORROPEL can be used as a finish coat system or as a primer for waterborne coatings.

CORROPEL is sold in packs of 5, 10, 15, 20 and 200 litres





FLEXIDECK

FLEXIDECK is a high build, extremely tough water based, environmentally friendly, acrylic coating, designed for use in the marine and construction industries.

FLEXIDECK can withstand pedestrian traffic 24 hours after last coat. Vehicle traffic after 5 days. Full cure is 7 days @25°C

FLEXIDECK is sold in packs of 5, 10, 15 and 20 litres.



PLIOXY

PLIOXY is based on a resilient, tough, hard with flexible attributes pure acrylic waterborne resin with adhesion promoters, incorporating a specialized chemically inert filler system with crosslinking properties. The combined properties make an excellent resilient membrane coating.

PLIOXY is supplied in colour of choice.

PLIOXY is suitable for application to concrete, steel, aluminium, bricks, timber, bitumen and in many cases several plastics

PLIOXY has very good resistance to chemicals and mineral oils.

PLIOXY can be used with chopped strand 225gm/m² fibreglass or low weight woven roving fibreglass.

PLIOXY has flexibility and memory resorting back to its original shape if bent from its original shape or contour.

PLIOXY has very good resistance to chemicals and mineral oils.

PLIOXY is sold in packs of 5, 10 and 15 litres.





ROOFGUARD

ROOFGUARD is formulated with a highly resilient durable pure acrylic resin.

ROOFGUARD is designed to cope with the harsh weather cycles which occur in Australia.

ROOFGUARD has a long life as an attractive finish.

ROOFGUARD is UV resistant.

ROOFGUARD can be applied over concrete roof tiles, clay roof tiles, treated metal roofing, timber either painted or virgin.

ROOFGUARD is sold in packs of 10 and 20 litres.



TUFCOTE

TUFCOTE is an easy to use two pack water-based pavement coating, or primer formulated for durability with high adhesion.

TUFCOTE is supplied in a range of attractive colours.

TUFCOTE may be used as a matte final durable wearing surface.

TUFCOTE surface may also be seal coated to give an attractive gloss finish.

TUFCOTE is sold in packs of 10, 15 and 20 litres.





XPO-FINISH

XPO-FINISH is based on a **Solvent free, non-hazardous** very hard acrylic alloy emulsion polymer. It produces a clear, HIGH GLOSS FINISH, which is resilient and tough.

XPO-FINISH can be used on different surfaces that require a high gloss finish.

XPO-FINISH has been designed specifically to produce a highly durable finish without the use of hazardous solvents.

XPO-FINISH has a high gloss finish.

XPO-FINISH can be used externally or internally.

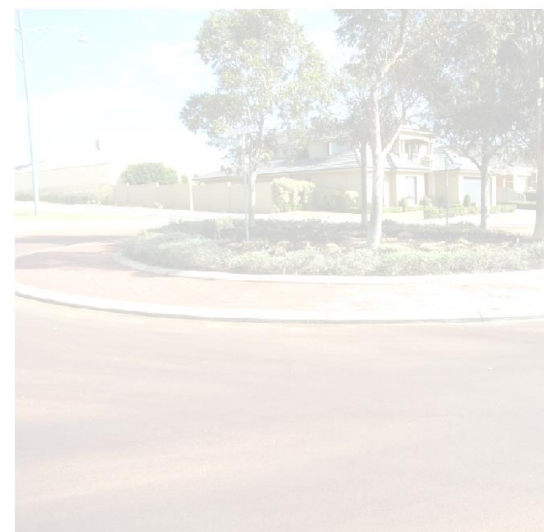
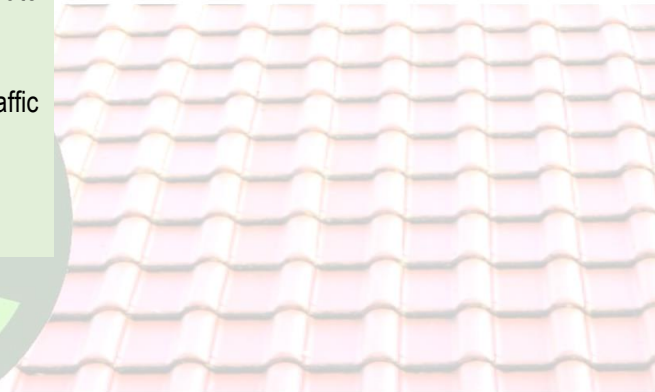
XPO-FINISH has UV resistance.

XPO-FINISH has long life durability.

XPO-FINISH has little effect on the original colour of the substrate when applied as a clear finish.

XPO-FINISH is suitable for pedestrian traffic and vehicle traffic when fully cured.

XPO-FINISH is sold in packs of 5, 10, 15 and 20 litres.





**SUPERIOR SOLUTIONS FOR BUILDING
MAINTENANCE**



est. 1980

CONCRETE AND SCREED ADDITIVE PRODUCTS

16 Goongarrie Street, Bayswater WA 6053

Tel: +61 (0)8 9378 2022

E: accounts@calmarc.com.au

2023



PLASTIFLO

ADDICRETE P is a safe additive designed to control the release of salts from concrete products, greatly increasing their market appeal and durability. **ADDICRETE P** reacts with soluble salts in the cement-aggregate matrix and prevents them from migrating as soluble salts to the surfaces of finished products. **ADDICRETE P** also acts as a cement and colour dispersion agent in the concrete wet mix as well as a water reducer.

ADDICRETE P benefits:

- No unsightly chalking on finished products.
- Improved aesthetics, brighter, even colours.
- Improved structural integrity of products, better strength, and abrasion resistance.
- One product for colour and cement dispersion and efflorescence control. No secondary additives needed.
- Minimal cost per mix.

Has the ability to reduce cement in mixes whilst increasing strength and abrasion of finished products.

ADDICRETE P is sold in packs of 18 kg, 180 kg, and 900 kg.





CEMENT ADD P

CEMENT ADD P is a safe additive in powder form to control the release of salts from concrete products, greatly increasing their market appeal and durability. **CEMENT ADD P** reacts with soluble salts in the cement-aggregate matrix and prevents them from migrating as soluble salts to the surfaces of finished products. **CEMENT ADD P** also acts as a cement dispersion agent, allowing for reduced water content in mixes, leading to faster mould turn around and stronger product.

CEMENT ADD P is used as an additive in the manufacture of cement masonry products such as concrete pavers, bricks, and blocks. **CEMENT ADD P** can also be used as an additive for renders, floats, and premix concrete for slabs etc.

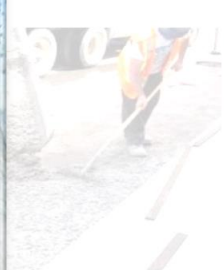
CEMENT ADD P leaves no unsightly chalking on finished products.

CEMENT ADD P improved aesthetics, brighter, even colours.

CEMENT ADD P Improved structural integrity of products.

CEMENT ADD P Minimal cost per mix.

CEMENT ADD P is sold in packs of 10 kg.



DEMOULD N

DEMOULD N is a water dilutable mould release agent for various types of moulding replication.

DEMOULD N is also used as an anti-stick agent for concrete truck shoots and areas where cement build up occurs.

DEMOULD N is sold in packs of 20 and 200 litres.





**SUPERIOR SOLUTIONS FOR BUILDING
MAINTENANCE**



est. 1980

GYPSUM

PLASTER

FINISH

PRODUCTS

16 Goongarrie Street, Bayswater WA 6053

Tel: +61 (0)8 9378 2022

E: accounts@calmarc.com.au

2023



TITAN OBH

TITAN ONE BAG HARDWALL (OBH) is especially formulated for use as a hard veneer off white plaster finish on cement or gypsum plaster renders, plaster sheet board or cement fiber board. The same bag of plaster can be used in a plaster sand or a plaster perlite render.

TITAN OBH IS DESIGNED TO BE USED ON CEMENT SAND RENDER WITH ONLY PLASTIFLO PLASTISIZER IN THE RENDER MIX.

LIME PUTTY OR HYDRATED LIME POWDER IS NOT REQUIRED OR RECOMMENDED TO BE MIXED WITH TITAN OBH.

TITAN OBH is sold in packs of 20kgs.



TITAN SETTING PLASTER

TITAN SETTING PLASTER is especially formulated for use as a hard veneer off white plaster finish on cement or gypsum plaster renders, plaster sheet board or cement fiber board.

LIME PUTTY OR HYDRATED LIME POWDER IS NOT REQUIRED OR RECOMMENDED TO BE MIXED WITH **TITAN SETTING PLASTER**.

TITAN SETTING PLASTER is sold in packs of 20kgs.

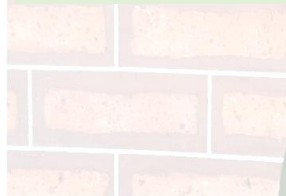
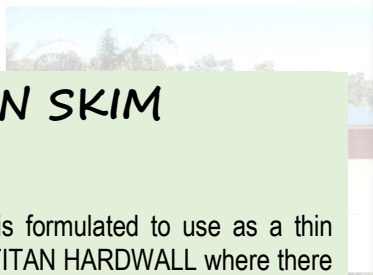
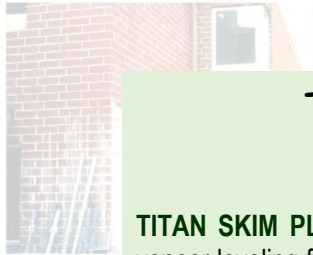




TITAN SKIM

TITAN SKIM PLASTER is formulated to use as a thin veneer leveling finish on TITAN HARDWALL where there are slight undulations in the finish. The same product can be used general internal patching.

TITAN SKIM PLASTER is sold in packs of 1kg and 5kgs.





**SUPERIOR SOLUTIONS FOR BUILDING
MAINTENANCE**



est. 1980



Mortar and

RENDER

FINISH

PRODUCTS

16 Goongarrie Street, Bayswater WA 6053

Tel: +61 (0)8 9378 2022

E: accounts@calmarc.com.au

2023



General Use Guide

Surfaces/Properties	Double R	Plastiflo
<i>Abrasion resistance</i>		●
<i>Better strength</i>		●
<i>Decrease settling time</i>		
<i>Improved aesthetics - brighter</i>		●
<i>Increase water tightness</i>		
<i>Mortars</i>		
<i>Non-shrink grout</i>		
<i>Precast concrete</i>		
<i>Reduce chemical stress</i>		
<i>Reduce work effort</i>		●
<i>Renders</i>		●
<i>Retarding Cement mix</i>	●	
<i>Shrinkage compensation</i>		
<i>Tile adhesive mortar</i>		●



DOUBLE R

DOUBLE R combines a unique blend of ingredients which have the property of retarding cement mixes in a consistent time. **DOUBLE R** is suitable to be used as a retarder for exposed aggregate concrete.

DOUBLE R is sold in packs of 5 and 20 litres.



PLASTI-FLO

PLASTIFLO acts as a cement and colour dispersion agent in the render wet mix as well as a water reducer.

PLASTIFLO acts as non-aerating plasticizer.

PLASTIFLO is used as an additive for renders, floats, and mortars.

- Decreases work effort when wet mix applied.
- Improved aesthetics, brighter, even colours.
- Improved structural integrity of products, better strength, and abrasion resistance.
- One product for colourant and cement dispersion.
- Minimal cost per mix.
- Has the ability to slightly reduce cement in mixes whilst increasing strength and abrasion of finished products.
- Render/floats can be skim plastered with TITAN One Bag Hardwall plaster finish after one day on a suitably prepared render/float. Lime/plaster can be applied to the floats etc. as normal.

PLASTIFLO is sold in packs of 5 and 20 litres.





**SUPERIOR SOLUTIONS FOR BUILDING
MAINTENANCE**



est. 1980



RESTORATION

PRODUCTS

16 Goongarrie Street, Bayswater WA 6053

Tel: +61 (0)8 9378 2022

E: accounts@calmarc.com.au

2023



General Use Guide

Surfaces/Properties	Aquaphobic	Damp Pel	Hypobond	MXL
<i>Cement render (float)</i>	●			
<i>Cement/sand render - drummy</i>			●	
<i>Ceramic tiles - drummy</i>			●	
<i>Clay bricks</i>	●			
<i>Concrete</i>	●	●		
<i>Fired clay</i>		●		
<i>Float/set coatings - drummy</i>			●	
<i>Grouts</i>				●
<i>gypsum plaster</i>	●			
<i>Lime bricks/Lime creed</i>	●			
<i>Mortar replacement</i>				●
<i>Natural stone</i>	●			
<i>Plasterboard</i>		●		
<i>Parquetry timber flooring- delaminated</i>			●	
<i>Sand</i>	●			
<i>Screeds</i>	●			
<i>Timber frames</i>			●	
<i>Tuckpointing</i>	●			●
<i>Water repellent</i>	●	●		



AQUAPHOBIC

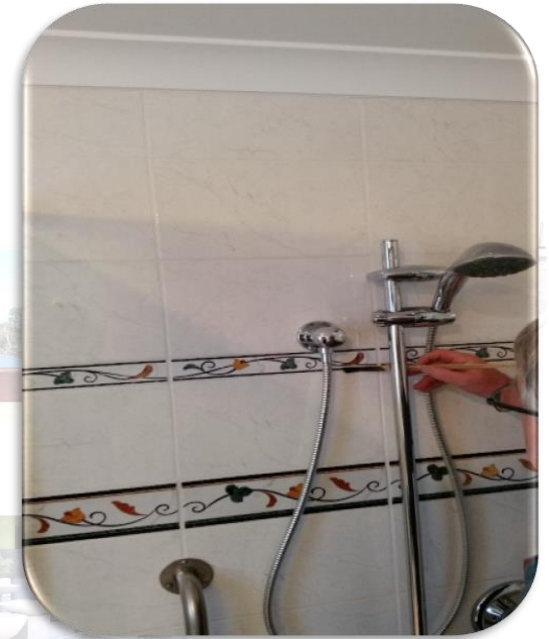
AQUAPHOBIC is a water-repellent damp-proofing agent based on oligomeric alkylalkoxysiloxanes used in an emulsifiable form.

AQUAPHOBIC is used by diluting with clean tap water and mixing. The resultant dilution is ready to be applied to the substrate.

AQUAPHOBIC is readily miscible (dilutable) with water. It is only necessary to use clean tap water for dilution and hand mixing with a flat stick.

AQUAPHOBIC is long lasting if applied correctly and diluted to the recommended dilution ratio for the substrate.

AQUAPHOBIC is sold in packs of 100ml and 1, 5 and 20 litres.



DAMP-PEL C

DAMP-PEL C is an aqueous alkoxysiloxane emulsion concentrate which is used to make mineral building materials damp-proof and water repellent.

DAMP-PEL C is supplied as a concentrate and is diluted with clean, clear water with a hardness of less than 200mg/litre of CaCO₃.

DAMP-PEL dilutions can be injected into building foundations at or below floor level to form a damp course.

DAMP-PEL dilutions can make plasterboard water repellent.

DAMP-PEL dilutions can make fired clay and concrete products water repellent.

DAMP-PEL C is sold in packs of 1, 5, 20, 200 and 1000 litres.





DAMP-PEL RTU

DAMP-PEL RTU (Ready to Use) is an aqueous alkoxy siloxane emulsion which can be applied directly on to surfaces.

DAMP-PEL RTU can be injected into building foundations at or below floor level to form a damp course.

DAMP-PEL RTU can make plasterboard water repellent.

DAMP-PEL RTU can make fired clay and concrete products water repellent.

DAMP-PEL RTU applied to ceramic, cement, grouts make them water repellent.

DAMP-PEL RTU is sold in packs of 1, 5, 10, 15 and 20 litres.



HYPOBOND

HYPOBOND is a waterborne fine particle size pure acrylic adhesive emulsion in an emulsified format. When set as an adhesive film joining delaminated substrates, the bond is strong with a degree of flexibility.

HYPOBOND is designed to be injected by low pressure to form a bonding adhesive layer when set between delaminated substrates.

- Bonding drummy ceramic tiles.
- Bonding drummy cement/sand render.
- Bonding delaminated parquetry timber flooring.
- Bonding loose joints in timber frames, e.g. wooden windows.
- Bonding drummy float/set coatings, e.g. internal plaster.

HYPOBOND is sold in packs of 1, 5, 10 and 20 litres.





MXL

MXL is a high-bond strength, resilient, adhesive and synthetic latex rubber resin, used for both mortar pointing restoration (replacement), for tuckpointing (white line in brick pattern over masonry) and the outline thin screed outline background the white line is placed onto.

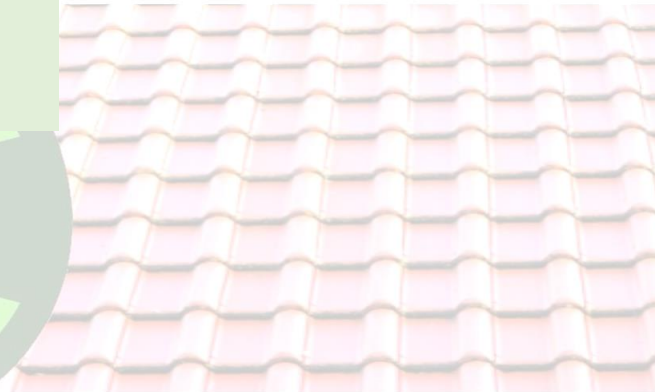
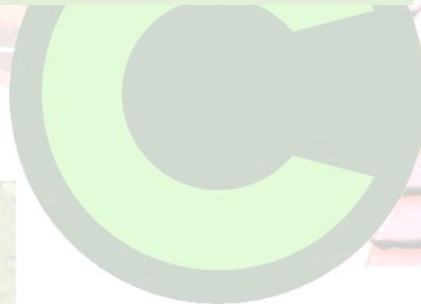
MXL achieves complete restoration in wide or thin fretted mortar joints.

MXL mortars have excellent bonding strength. Full curing takes 28 days.

The **MXL** treated joints are not visible and have a proven long-term history from 1972 for protection against adverse environmental conditions and normal building movement.

MXL mixes are easily extruded using a Calmarc caulking gun or trowelled for mortar or tuckpointing.

MXL is sold in packs of 20 and 200 litres.





**SUPERIOR SOLUTIONS FOR BUILDING
MAINTENANCE**



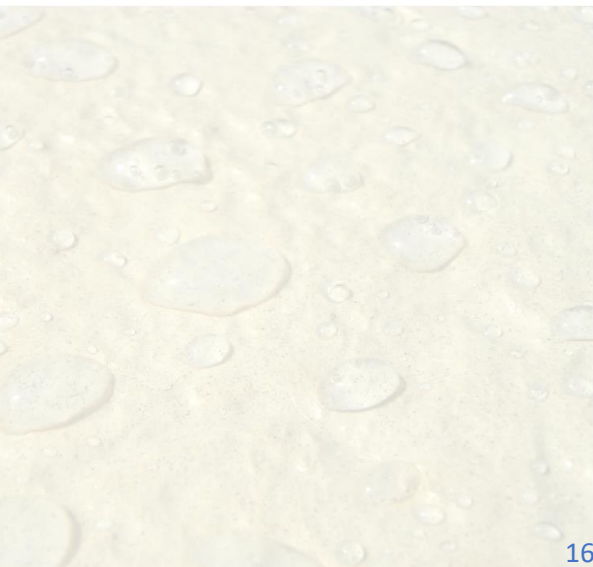
est. 1980



SEALER



PRODUCTS



16 Goongarrie Street, Bayswater WA 6053

Tel: +61 (0)8 9378 2022

E: accounts@calmarc.com.au

2023



General Use Guide

Surfaces/Properties	Calicone	Calseal	Nanoplex	Paveseal	Tualseal	Ultraseal	XPO-Finish
Algae resistance	•	•	•	•	•	•	•
Brickwork	•	•	•	•	•	•	•
Clay paving	•	•	•	•	•	•	•
Cleaning chemicals - diluted	•						
Concrete	•	•	•	•	•	•	•
Concrete- Paving	•		•	•	•	•	•
Concrete- Substrates	•	•	•	•	•	•	•
Dense substrate			•	•			
Durable	•	•			•		
Fungi resistance	•	•	•	•	•	•	•
Grease resistance	•	•			•	•	•
Grout	•		•				
Limestone	•	•					
Limestone - reconstituted	•	•					•
Mineral oils resistance	•	•		•			
Oil resistance	•	•	•	•	•	•	•
Painted surface			•	•	•		
Pebble paving				•			
Porous substrates	•	•			•		
Roof - Powdery white			•				
Roof - Tiles					•		
Sandstone	•						
Slate	•		•			•	•
Soiling		•					
Terracotta tiles	•	•		•			•
Timber/Chipboard			•	•			•
Unglazed tiles/slate							•
UV resistance	•	•		•			•
Walls - cracked							
Water resistance	•	•	•	•			•



CALICONE

CALICONE is based on a waterborne acrylic alloy polymer blend. It produces a dry film which is extremely tough and resilient resembling solvent borne acrylics. It is designed to be penetrative, binding and wear with exceptional adhesion.

CALICONE is suitable for sealing a variety of concrete substrates including old concrete floors which have been cleaned.

CALICONE is suitable to seal grout between ceramic tiles.

CALICONE is used as a sealer on multiple substrates, e.g. terracotta tiles, slate, clay and concrete paving, sandstone and limestone facades or paving.

CALICONE has UV resistance.

CALICONE can be used as a sacrificial anti-graffiti system.

CALICONE is sold in packs of 10, 20, 200 and 1000 litres.



CALSEAL

CALSEAL is a waterborne pure acrylic resin, reinforced with fine waxes, which upon drying forms a semi-gloss clear film with exceptional toughness.

CALSEAL exhibits excellent film properties with clarity, durability, and resistance to marring, UV, water, and soiling.

CALSEAL is sold in packs of 5, 10, 20 and 200 litres.





NANOPLEX

NANOPLEX is a waterborne nanoparticle pure acrylic primer.

NANOPLEX is a single component.

NANOPLEX is water based.

NANOPLEX is non-toxic.

NANOPLEX has low odour, low VOC.

NANOPLEX is an excellent sealer for waterborne coatings.

NANOPLEX contains nanoparticle size enables very high penetration.

NANOPLEX is sold in packs of 5, 10, 15 and 200 litres.

PAVESEAL

PAVESEAL is an acrylic solution carried in a penetrating solvent system. The evaporation of the solvent allows the dissolved acrylic resin to form a film with high clarity and hardness.

PAVESEAL exhibits excellent film properties with clarity, durability, binding ability, and a great resistance to soiling and marring.


PAVESEAL suitable for sealing slate flooring, Terracotta tiles, concrete paving, and timber.

PAVESEAL rejuvenates pebble paving.

PAVESEAL is supplied as a clear finish or coloured in a glaze (gloss) or matted finish.

PAVESEAL is resistant to mineral oils, but not to continued contact with vegetable oils or petrochemical solvents.

PAVESEAL is sold in packs of 5, 10 and 20 litres.



**Paveseal
treated**

Pre-treated
concrete



TUFSEAL

TUFSEAL is a waterborne fine-particle pure acrylic resin. **TUFSEAL** is an excellent roof and wall coating.

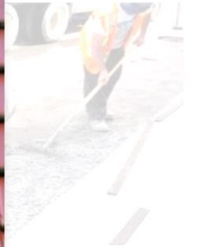
TUFSEAL exhibits excellent film properties with clarity, gloss, durability, and resistance to blocking, soiling and resistance to algae and fungi.

TUFSEAL can seal brick walls internally to suppress dust.

TUFSEAL is a sealer for porous or dense substrates, either clear or coloured before painting or texture coating.

TUFSEAL seal and finish coating for roof tiles.

TUFSEAL is sold in packs of 5,10, 20 and 200 litres.



ULTRASEAL

ULTRASEAL is based on a **solvent free**, non-hazardous, very hard acrylic wax alloy emulsion polymer. It produces a water clear, high gloss finish.

ULTRASEAL it is suitable for most types of mineral surfaces.

ULTRASEAL is suitable for sealing a variety of internal concrete substrates including old concrete floors.

ULTRASEAL is used as a sealer on ceramic substrates, e.g., terracotta tiles, slate, clay and concrete paving and honed concrete.

ULTRASEAL can be used externally if coloured.

ULTRASEAL is sold in packs of 1, 5, 10 and 20 litres.





XPO-FINISH

XPO-FINISH is based on a **Solvent free, non-hazardous** very hard acrylic alloy emulsion polymer. It produces a clear, HIGH GLOSS FINISH, which is resilient and tough.

XPO-FINISH can be used on different surfaces that require a high gloss finish.

XPO-FINISH has been designed specifically to produce a highly durable finish without the use of hazardous solvents.

XPO-FINISH has a high gloss finish.

XPO-FINISH can be used externally or internally.

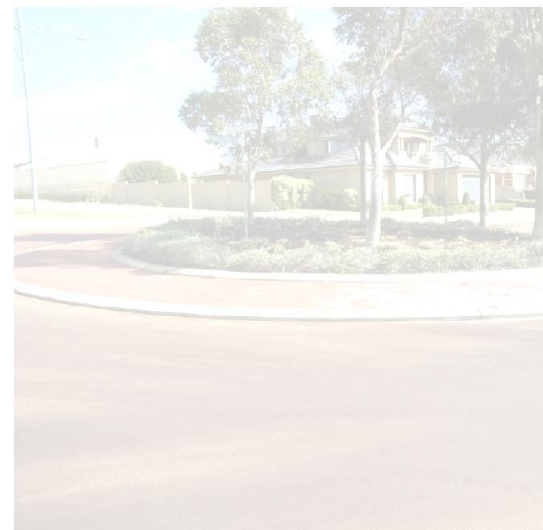
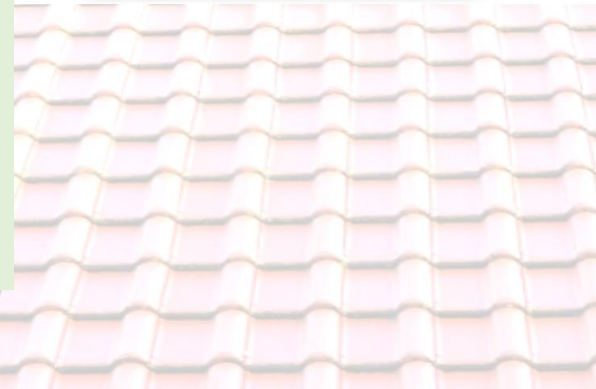
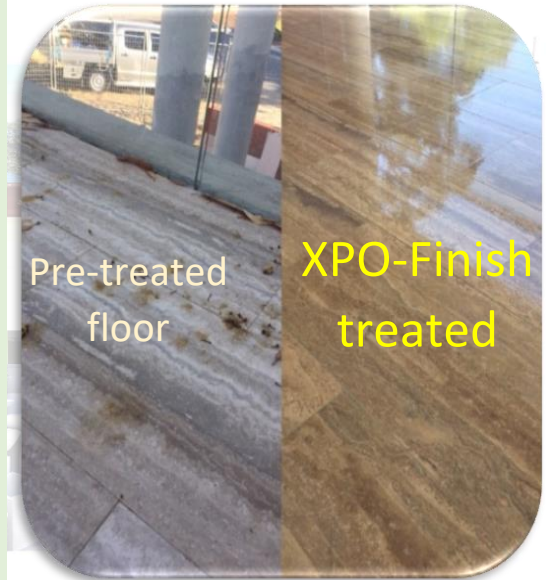
XPO-FINISH has UV resistance.

XPO-FINISH has long life durability.

XPO-FINISH has little effect on the original colour of the substrate when applied as a clear finish.

XPO-FINISH is suitable for pedestrian traffic and vehicle traffic when fully cured.

XPO-FINISH is sold in packs of 5, 10, 15 and 20 litres.





**SUPERIOR SOLUTIONS FOR BUILDING
MAINTENANCE**



est. 1980



SURFACE PROTECTION PRODUCTS

16 Goongarrie Street, Bayswater WA 6053

Tel: +61 (0)8 9378 2022

E: accounts@calmarc.com.au

2023



General Use Guide

Surfaces/Properties	Aquaphobic	Damp-Pel	Lanoac 100	Plycrete
<i>Adhesion to damp and porous substrates</i>				●
<i>Bird baths</i>				●
<i>Cement render (float)</i>	●			●
<i>Clay bricks</i>	●			●
<i>Concrete</i>	●	●		●
<i>Corrosion protection</i>			●	
<i>Damp masonry walls</i>				●
<i>Fired clay</i>		●		●
<i>Garden ornaments</i>				●
<i>gypsum plaster</i>	●			
<i>Hydrostatic moisture resistance</i>				●
<i>Industrial machinery</i>			●	
<i>Lime bricks</i>	●			●
<i>Marine craft corrosion protection</i>			●	
<i>Metal parts in storage</i>			●	
<i>Natural stone</i>	●			●
<i>Plasterboard</i>		●		
<i>Resilient</i>				●
<i>Sag resistance</i>				●
<i>Sand</i>	●			
<i>Submergible coating in water</i>				●
<i>Swimming pools</i>				●
<i>Timbers</i>			●	
<i>Wooden items</i>			●	
<i>Water repellent</i>	●	●		●



AQUAPHOBIC

AQUAPHOBIC is a water-repellent damp-proofing agent based on oligomeric alkylalkoxysiloxanes used in an emulsifiable form.

AQUAPHOBIC is used by diluting with clean tap water and mixing. The resultant dilution is ready to be applied to the substrate.

AQUAPHOBIC is readily miscible (dilutable) with water. It is only necessary to use clean tap water for dilution and hand mixing with a flat stick.

AQUAPHOBIC is long lasting if applied correctly and diluted to the recommended dilution ratio for the substrate.

AQUAPHOBIC is sold in packs of 100ml and 1, 5 and 20 litres.



DAMP-PEL C

DAMP-PEL C is an aqueous alkoxysiloxane emulsion concentrate which is used to make mineral building materials damp-proof and water repellent.

DAMP-PEL C is supplied as a concentrate and is diluted with clean, clear water with a hardness of less than 200mg/litre of CaCO₃.

DAMP-PEL dilutions can be injected into building foundations at or below floor level to form a damp course.

DAMP-PEL dilutions can make plasterboard water repellent.

DAMP-PEL dilutions can make fired clay and concrete products water repellent.

DAMP-PEL C is sold in packs of 1, 5, 20, 200 and 1000 litres.





DAMP-PEL RTU

DAMP-PEL RTU (Ready to Use) is an aqueous alkoxy siloxane emulsion which can be applied directly on to surfaces.

DAMP-PEL RTU can be injected into building foundations at or below floor level to form a damp course.

DAMP-PEL RTU can make plasterboard water repellent.

DAMP-PEL RTU can make fired clay and concrete products water repellent.

DAMP-PEL RTU applied to ceramic, cement, grouts make them water repellent.

DAMP-PEL RTU is sold in packs of 1, 5, 10, 15 and 20 litres.

LANOAC 100

LANOAC 100 is a penetrating extremely low VOC lanolin anti corrosive protectant, that is used as a thin sealer coating on metal. Additional anti-corrosive repellents are included to reinforce overall anti corrosive protection to the surface for a short-term or long-term basis.

LANOAC 100 has exceptional adhesion.

LANOAC 100 is environmentally friendly.

LANOAC 100 is a short-term or long-term thin film corrosion protectant.

LANOAC 100 is suitable for storage of metal parts stored undercover.

LANOAC 100 is suitable to use on industrial machinery where water is involved with the industrial process.

LANOAC 100 is suitable for marine craft as a corrosion protectant especially where paint has chipped.

LANOAC 100 is suitable as a water protectant on timbers or wooden items.

LANOAC 100 is sold in packs 1, 5 and 20 litres.





PLYCRETE

PLYCRETE is an acrylic terpolymer incorporating cement and associated compounds. PLYCRETE is a waterproofing seal coating, designed to be applied onto damp surfaces and surfaces subject to hydrostatic moisture

PLYCRETE is a waterproof surface coating and is suitable as a waterproof submergible coating in water containing structures.

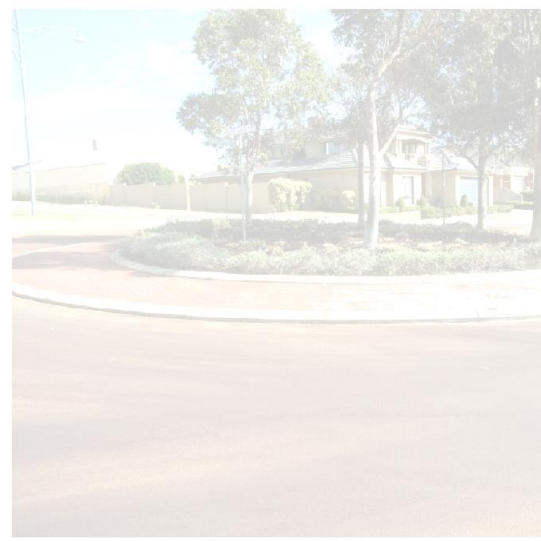
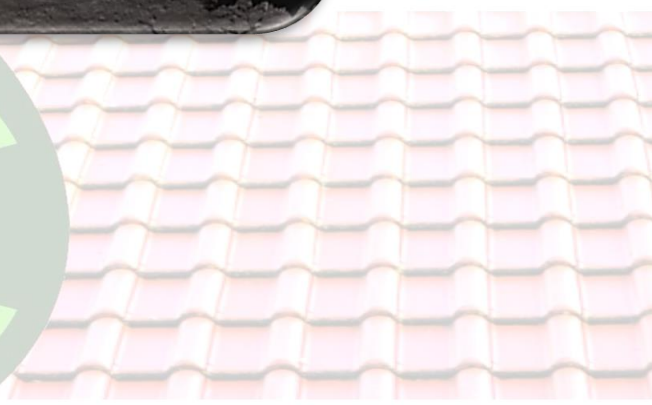
PLYCRETE has resilience and is quite tough.

PLYCRETE has excellent adhesion to damp and porous substrates.

PLYCRETE has excellent sag resistance when applied to vertical surfaces.

PLYCRETE has excellent hydrostatic moisture resistance.

PLYCRETE is sold in pack sizes of 5 and 10 litres.

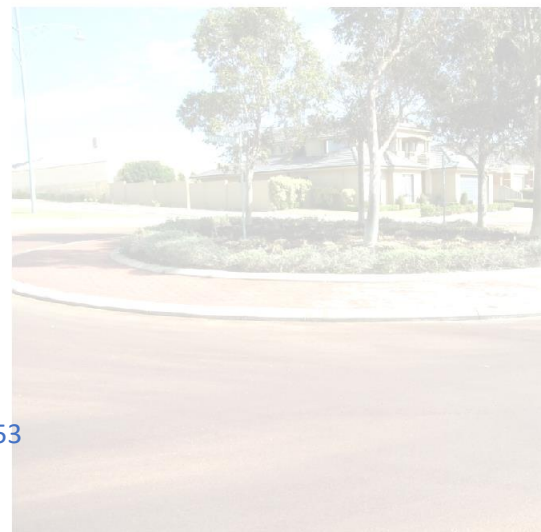




TILING



PRODUCTS



16 Goongarrie Street, Bayswater WA 6053
Tel: +61 (0)8 9378 2022
E: accounts@calmarc.com.au
2023



General Use Guide

Surfaces/Properties	Aquaphobic	Hypobond	Repell	Tilebond	Tilecrete
<i>Cement render (float)</i>	●				
<i>Cement/sand render - drummy</i>		●			
<i>Cement render</i>					●
<i>Ceramic tiles - drummy</i>		●			
<i>Clay bricks</i>	●			●	
<i>Concrete</i>	●			●	
<i>Concrete bricks</i>	●			●	●
<i>Flexible</i>					●
<i>Float/set coatings - drummy</i>		●			
<i>Floors</i>				●	●
<i>Grouts</i>	●		●		
<i>gypsum plaster</i>	●				
<i>Lime bricks</i>	●				
<i>Natural stone</i>	●				
<i>Parquetry timber flooring- delaminated</i>		●			
<i>Plaster board</i>					●
<i>Screeds</i>					
<i>Timber</i>	●				●
<i>Timber frames</i>		●		●	
<i>Walls</i>	●				●
<i>Water repellent</i>	●		●	●	





AQUAPHOBIC

AQUAPHOBIC is a water-repellent damp-proofing agent based on oligomeric alkylalkoxysiloxanes used in an emulsifiable form.

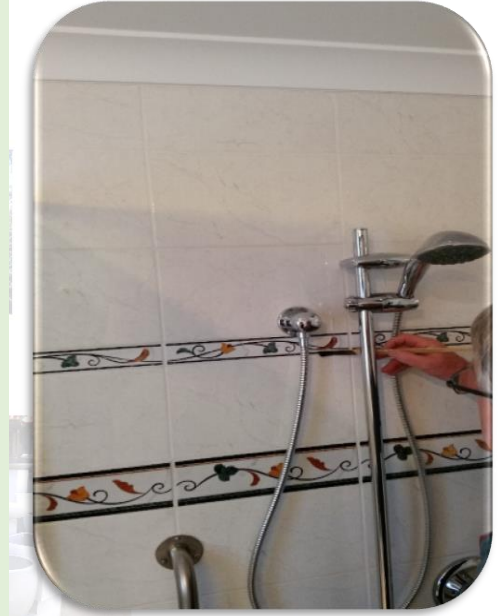
AQUAPHOBIC is diluted 5 times to make a 1 to 5 dilution and is applied onto grout and leaking tile, and tiles with leaking glaze.

AQUAPHOBIC is used by diluting with clean tap water and mixing. The resultant dilution is ready to be applied to the substrate.

AQUAPHOBIC is readily miscible (dilutable) with water. It is only necessary to use clean tap water for dilution and hand mixing with a flat stick.

AQUAPHOBIC is long lasting if applied correctly and diluted to the recommended dilution ratio for the substrate.

AQUAPHOBIC is sold in packs of 100ml and 1, 5, 15 and 20 litres.



HYPOBOND

HYPOBOND is a waterborne fine particle size pure acrylic adhesive emulsion in an emulsified format. When set as an adhesive film joining delaminated substrates, the bond is strong with a degree of flexibility.

HYPOBOND is designed to be injected by low pressure to form a bonding adhesive layer when set between delaminated substrates.

- Bonding drummy ceramic tiles.
- Bonding drummy cement/sand render.
- Bonding delaminated parquetry timber flooring.
- Bonding loose joints in timber frames, e.g. wooden windows.
- Bonding drummy float/set coatings, e.g. internal plaster.

HYPOBOND is sold in packs of 1, 5, 10 and 20 litres.





REPELL

REPELL is a ceramic tile grout additive designed to be added to ceramic tile grout wet mix to aid flow, workability and importantly the dry set grout repels mould and water.

REPELL repels water.

REPELL inhibits mould.

REPELL does not affect other properties of the cement-based grout.

REPELL added to the wet grout mix increases workability and flow on application.

REPELL enhances the penetration of the wet grout mix into the joints between the tiles.

REPELL is sold in packs of 5 and 20 litres.



TILEBOND

TILEBOND is a one pack cement/sand product with additives blended with ethylene vinyl acetate resin.

This combination gives these properties:

- Adhesion
- Cohesive bonding
- Workability
- Flexibility

TILEBOND is sold in packs of 20kg.





TILECRETE

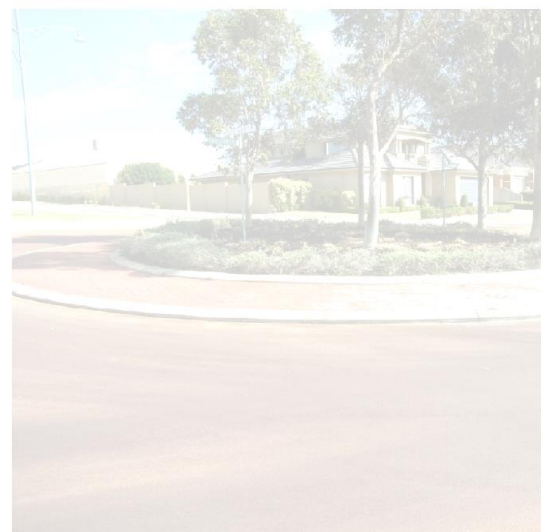
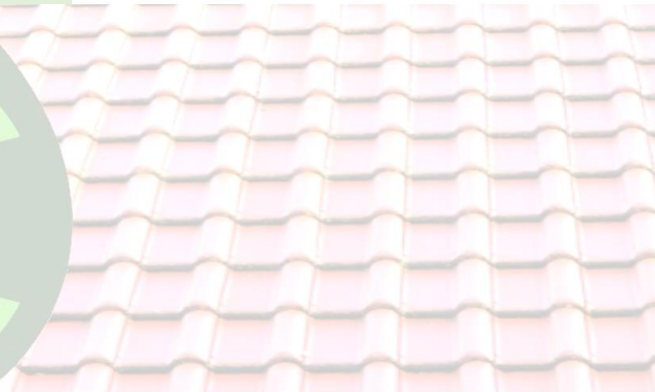
TILECRETE is a synthetic rubber latex liquid designed to be mixed with grey or white cement.

TILECRETE replaces the water used in cement or sand/cement tile bedding mortars.

TILECRETE aids waterproofing, bond strength and resistance to shock and temperature changes.

TILECRETE can be used for bedding tiles: quarry, stone, slate, mosaic, glass, marble, terrazzo heavy wall tiles to substrates such as concrete, cement render, asbestos sheet, and chipboard.

TILECRETE is sold in 5 and 10 litre packs.





**SUPERIOR SOLUTIONS FOR BUILDING
MAINTENANCE**



est. 1980

WATERPROOF MEMBRANE

PRODUCTS

16 Goongarrie Street, Bayswater WA 6053

Tel: +61 (0)8 9378 2022

E: accounts@calmarc.com.au

2023



General Use Guide

Surfaces/Properties	Acra-bit	Elast-a-flex	Fibre-tak	Mem-flex
Chipboard			●	
Concrete			●	
Durable	●			
Elastic			●	
Iron - coated			●	
Iron - galvanised			●	
Fibre cement			●	
Fibreglass			●	
Flexible		●	●	●
Heat ageing resistant		●		●
High adhesion			●	●
Impact resistance	●		●	
Planter boxes	●			
Resilient			●	●
Retaining wall	●			
UV Resistance		●		●



ACRABIT

ACRABIT is a water based, high solids, flexible bitumen modified acrylic coating. ACRABIT is especially effective for positive side waterproofing of planter boxes and retaining walls.

ACRABIT is easy to apply with high build.

ACRABIT is water based, low odour, non-flammable and nontoxic.

ACRABIT is cold applied and cleans up with water.

ACRABIT is microfibre reinforced, giving extra durability.

ACRABIT has excellent elongation.

ACRABIT has excellent impact resistance.

ACRABIT is sold in packs of 20 litres.



ELASTAFLEX

ELASTAFLEX is a flexible and elastomeric membrane coating with high adhesion, resilience, and excellent UV resistance. ELASTAFLEX is based on a durable blend of pure acrylic, acrylic copolymer and elastomer.

ELASTAFLEX forms a tough flexible film that is capable of coping with substrate movements and cracks.

ELASTAFLEX can withstand impact and possesses excellent rebound properties.

ELASTAFLEX is supplied in various colours.

ELASTAFLEX has excellent ability to withstand UV and heat ageing.

ELASTAFLEX can be applied in thinner layers than traditional membranes, allowing for faster drying in adverse weather conditions.

ELASTAFLEX is polymer rich product with an elongation value of 700% which gives long-term flexibility of the membranes permanently.

ELASTAFLEX is sold in packs of 15 and 20 litres.





FIBRETAK

FIBRETAK is a synthetic rubber-acrylic compound elastomeric-adhesive resin supplied in a waterborne emulsion form. The dry film is tough, resilient, and elastic, with excellent bond.

FIBRETAK was developed for adhering chopped strand fibreglass mat to substrates to form a flexible membrane for concrete, galvanised or coated iron, chipboard, fibre cement sheet.

FIBRETAK form a flexible membrane which will adhere the fibreglass mat over the joint or crack. to form a flexible membrane which will adhere the fibreglass mat over the joint or crack.

FIBRETAK is sold in packs of 20 and 200 litres.



MEMFLEX

MEMFLEX is a flexible and elastomeric membrane coating with high adhesion, resilience, and excellent UV resistance.

MEMFLEX is based on a durable blend of pure acrylic copolymers and elastorizer for permanent elasticity.

MEMFLEX is passed under AS 4858:2004 as a Class 3 waterproof membrane.

MEMFLEX forms a tough flexible film that is capable of coping with substrate movements and cracks.

MEMFLEX can withstand impact and possesses excellent rebound properties.

MEMFLEX is supplied in various colours.

MEMFLEX has excellent ability to withstand UV and heat ageing.

MEMFLEX can be applied in thinner layers than traditional membranes, allowing for faster drying in adverse weather conditions.

MEMFLEX is polymer rich product. It does not contain high volumes of filler like cheaper membranes which contribute to brittleness and fragility in the long term.

MEMFLEX is sold in packs of 5, 10, 15, 20 and 200 litres.

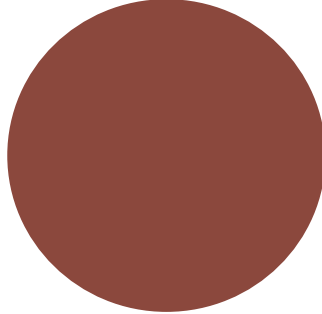




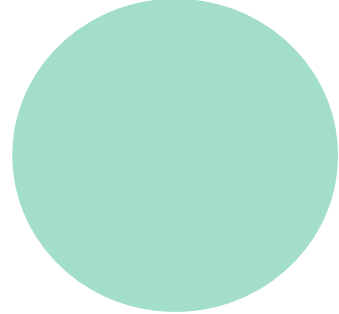
HERITAGE COLOURS



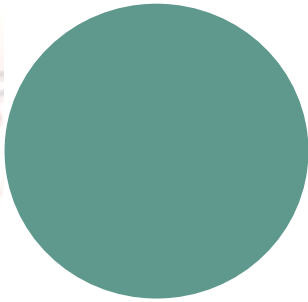
CLASSIC CREAM



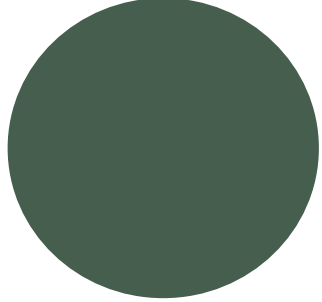
MANOR RED



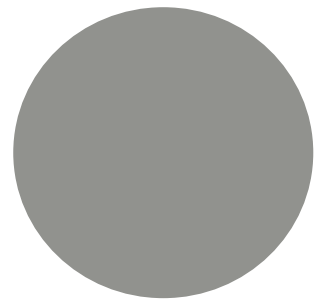
PALE EUCALYPT



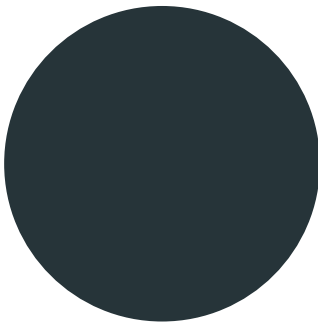
WILDERNESS



COTTAGE GREEN



WINDSPRAY



IRONSTONE



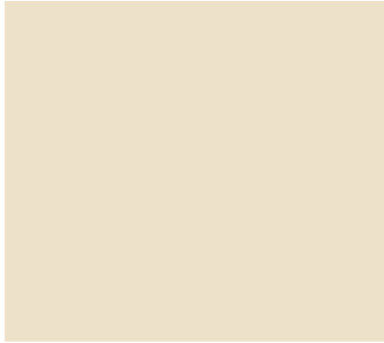
MONUMENT



There may be slight variations in colours, but they will be within standard limits.
The colours displayed on this sheet are very close representation of the original colours.
The original colours are available for comparison at our office.



COLORBOND® COLOURS



CLASSIC CREAM



SURFMIST



SHALE GREY



WINDSPRAY



DUNE



WOODLAND GREY



IRONSTONE



MONUMENT

There may be slight variations in colours, but they will be within standard limits.
The colours displayed on this sheet are very close representation of the original colours.
The original colours are available for comparison at our office.

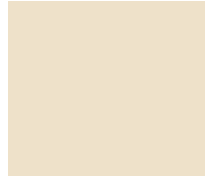


COLOUR SECRETS

WHITE



MARBLE



LIGHT CREAM



FERRIC RED



SHADOW



JARRAH



ANCHOR



OCTAVIUS OAK



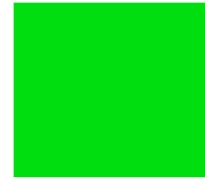
INK



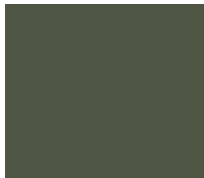
DEW DROP



THYME



FLUORO GREEN



FORREST GREEN



MARINE BLUE



CYAN BLUE



LIGHT COCKATOO GREY



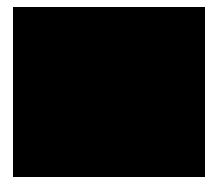
GREY



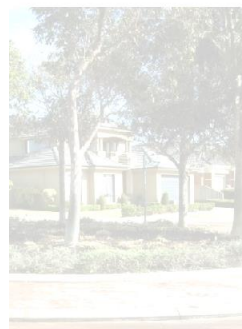
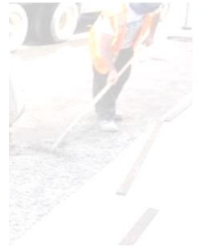
CHARCOAL



SLATE



BLACK



There may be slight variations in colours, but they will be within standard limits.
The colours displayed on this sheet are very close representation of the original colours.
The original colours are available for comparison at our office.