



Timbermate[®]group

100% Australian Owned Family Business Since 1991



Bringing you only quality products & brands for 25 years



For more information visit our website www.timbermate.com.au or call us on 1800 354 811

Table of Contents

Fillers	03
■ Timbermate	04
■ Earl's MulTfill	09
■ Earl's MulTflex	11
■ Earl's Powder Putty	13
■ Agnew's	15
■ Earl's Concremate	17
Wood Repair	20
■ Waxstix	21
■ Earl's Wood Hardener	23
Epoxy Putties & Pastes	25
■ PC Epoxy Putties & Pastes	26
Adhesives	28
■ Glue Dots	28
Silicone Rescue Tapes	32
■ Tommy Tape	33
■ Tommy Tape Grip Wrap	36
Household	37
■ Miracle Wipes	38
Adhesive Removal	40
■ Un-Du	41
Graffiti Removal	43
■ Graffiti Barrier	44
■ Graffiti Remover	44
Tie Downs	47
■ QuickTies	48
■ Tie Boss	50
■ One Tie	52
Surface Protection	54
■ Slipstick Foot	55
■ Slipstick Bench Gripper	60

Timbermate[®]group

When Timbermate began operations in 1991, it attracted instant respect for its Australian-made, water-based woodfiller range, which is now sold in 20 countries and remains a flagship product of the group.

While Timbermate's R&D and manufacturing policies have remained consistent over the last quarter-century, with a steely focus on 'hands on' production processes and first-class materials, the organisation and its product ranges have evolved dramatically in tandem with ever-changing market requirements.

Today, the name Timbermate is associated with a burgeoning range of specialised DIY and Trade products, including Earl's MulTflex[®] exterior flexible filler, Earl's Concremate[®] expanding cement, as well as Earl's-branded products such as Earl's MulTfill interior-exterior ready-to-use filler, and Earl's Wood Hardener and Powder Putty Filler. More recently, Timbermate added Agnew's Water Putty, which has a rich history dating back to the 1920s, to its portfolio. Other well-known products in the Timbermate stable include Quickties[®] tie-down straps, Waxstix[®] touch-up crayons, and Tommy Tape[®] self-fusing silicone tape, to name a few.

The common threads behind all products in Timbermate's inventory are clear: great value and quality, high-demand niche markets, and strong appeal across diverse customer bases.

Timbermate's ongoing success can be attributed not only to its 'must have' product ranges, but also to its hands-on manufacturing and distribution practices, which are based at the company's headquarters in Melbourne. This base is the hub of an expanding network of loyal resellers and end users around the world the company maintains offices in Los Angeles, California, and makes use of agencies in nearly two dozen countries. Retail partners throughout Asia, Canada, the Americas, the Indian Subcontinent and Asia-Pacific region all value Timbermate's seamless supply channels and professional support services.





Fillers

Timbermate
Earl's Concremate
Earl's MULTflex

Earl's MULTfill
Agnew's

Timbermate®

4-in-1 Non Acrylic Water-Based Woodfiller

Wood Putty | Grain Filler | Edge Filler | Crack Filler



Unlimited shelf life



No waste



Non sinking



Non cracking



Won't fall out



Non shrinking



Non flammable



Interior grade



No Volatile Organic Compounds

So good you would not know it was there

Timbermate Woodfiller is an **interior** grade wood putty, grain filler, edge filler and crack filler. When thinned slightly with water can also be used as a sanding sealer. Timbermate does not shrink, sink, crack or fall out and has an indefinite shelf life. It is non-flammable, freeze-thaw stable and can be used to the last gram.

The secret ingredient of Timbermate is tap water and has no Acrylic, Latex or Solvents. The Timbermate formula is over 85 years old and is the only genuine water-based formula in the world proving that the formulation has stood the test of time.



Timbermate is proudly 100% Australian made and 100% Australian owned.



Timbermate colours

Colours shown are a guide only



Brush Box



Hardwood
(Ash/Tassie Oak)



Maple



Pine



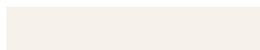
Walnut



Cedar
(Blackwood)



Jarrah



Natural (Tint Base)



Rimu
(Baltic Pine/Oregon)



White



Ebony



Mahogany
(Meranti)



Oak



Teak (Cypress)



Compare the difference with Timbermate

	Timbermate	Other timber fillers
Water based	Timbermate's secret ingredient is TAP WATER and contains NO acrylic, NO latex or harmful ingredients.	Contain either latex, acrylic or solvents
Many products in one	Timbermate is a : Wood Putty, Grain Filler, Edge Filler, Crack Filler and a Sanding Sealer all in one!	Require you to buy additional products for different jobs.
No waste - Indefinite shelf life	If Timbermate dries out or gets hard, just add a few drops of warm water and soften.	Have to be discarded when they dry out. If solvent based, need to buy thinners - an added expense!
Won't shrink, sink, crack or fall out	Timbermate is manufactured to a unique formula to give a great result, not just immediately, but for years to come.	Often disappoint, particularly over time.
Drying time: 60 secs - 30 mins	Timbermate is non-flammable, it can be force dried with heat. Depth of fill determines drying time.	Have to dry over time, often holding up the job.
Sands easily and dust is re-usable	Timbermate is non-flammable, it can be force dried with heat. Depth of fill determines drying time.	Have to dry over time, often holding up the job.
Accepts all stains, coatings and colours	Timbermate is compatible with all types of stains including water, oil or spirit plus paint and vegetable colours. Takes on the exact colour. Accepts all top coats - acid catalysed lacquers, epoxies, water based paints and polyurethane. Add stain to putty or apply when putty is dry. Wet colour is same as finished colour.	Many restrictions with colouring agents and products never exact as they dry differently.
Tubs, not tubes	If you take too much putty out of a Timbermate tub, just put it back for use next time.	You can't put any unused putty back into a tube which means wastage.
Won't blind the grain	Timbermate fills and seals but will not blind or damage the grain.	Hard to sand and sticks to the grain.
Big, big savings	Compare the price of our Timbermate range of tub sizes. Giving you best value per gram.	Most tube grades are MUCH MORE expensive, can't be reconstituted with water and are only sold in small packs.
Hot & cold use	Timbermate won't burn and if the tub freezes, it can be thawed out. Freeze-thaw stable.	Will burn and cannot be reconstituted.
Colour range	13 colours to choose from to give you an excellent match. A 14th colour in the range is Tint Base (Natural). This has no colourant added making it a great starting point for started jobs. All colours can be intermixed.	Usually a poor range of colours.
Time tested	Timbermate has been selling for over 80 years - your assurance of time-tested quality.	Most are an unknown quantity over a long period of time.

Where to use Timbermate

All types of stains, coatings & finishes can be used with Timbermate.

- = Use for all types of interior work
- = Not recommended for exterior work
- (see Earl's MulTflex, Earl's MulTfill or Earl's Powder Putty for external use)
- = (Blank space) Not usually used

	Wood Putty	Grain Filler	Crack Filler	Edge Filler	Sanding Sealer
Furniture					
Solids - Softwood/Hardwood	●	●	●	●	●
Veneers	●	●	●	●	●
Panelling					
Internal	●	●	●	●	●
External	○	○	○	○	○
Floors					
Timber	●	●	●		●
Cork	●	●	●		●
Parquetry	●	●	●		●
Timber					
Architraves/Skirtings	●	●	●	●	●
Nail holes	●	●	●	●	●
Cracks	●	●	●	●	●
Rebuilding	●	●	●	●	●
Woodturning	●	●	●	○	●
Internal	●	●	●	●	●
External	○	○	○	○	○
MDF Craftwood / Particle Board	●	●	●	●	●
Plasterboard			●		

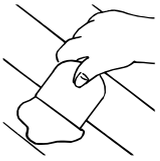


Handy tips for the perfect job

- Dry with a heat gun or lamp to save drying time.
- Different depths and timbers have different drying times.
- Wash hands or tools with water to clean up.
- Mix in colour prior to applying or apply stain when dry.
- Final colour after coating will be as you see when wet.
- Timbermate is ready to sand when colour fades, does not clog sandpaper, sands off like baby powder
- In cold weather, if Timbermate hardens, stand in a tub of hot water, place in the sun or warm environment to soften.
- Thinning with a little hot water provides best results.
- To fill larger holes, fill in layers of 6mm at time, allowing drying between each layer.
- Use a plastic spatula for best results.

So easy with Timbermate

Filling knot/nail holes



APPLY

Using a plastic or high quality stainless steel putty knife, apply Timbermate directly out of the tub prior to sanding or first coat.

(NOTE: If filler turns black, the putty knife is not high content stainless steel; however, the black will sand off.)

Trowel filling



MIX

Match the color to the wood. Mix Timbermate in the tub with warm water (a mixer attached to a heavy duty drill is ideal). Slowly pour the water

in as you mix – usually about 15% water by weight. Mix until TIMBERMATE has the consistency of toothpaste.

Grain filling



MIX

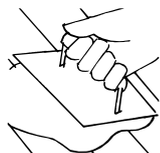
Match the color to the timber. Mix Timbermate in the tub with warm water (a mixer attached to a heavy

duty drill is ideal). Slowly pour the water in as you mix not more than 15% by weight. Timbermate should have the consistency of toothpaste. If returning excess back to the tub, allow Timbermate mixture to dry to the consistency of toothpaste before sealing tub.



FILL

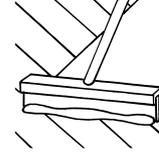
If hole is greater than 6mm, fill by layering Timbermate in 6mm increments.



APPLY

Apply Timbermate with a plastic trowel, or rubber float across the grain over the entire timber. Make sure the filler is forced into deep voids.

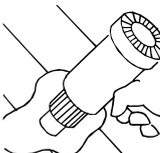
Do not apply Timbermate too heavily – a small amount goes a long way. Remove all excess Timbermate. (Return excess to the Timbermate container - no waste.)



APPLY

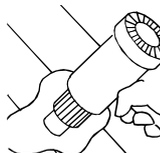
Apply Timbermate to the timber and squeegee it or rub across the grain over the entire job. Do not apply

Timbermate too heavily as a small amount goes a long way. Remove all excess Timbermate (return excess to the Timbermate container - no waste.)



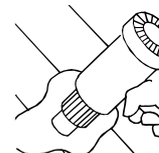
DRY

Let Timbermate dry thoroughly or use heat gun or similar to speed drying. Timbermate is properly dry if it sands to the consistency of baby powder.) Drying time depends on depth of fill.



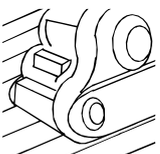
DRY

Let Timbermate dry thoroughly or use heat gun or similar to speed drying. Timbermate is properly dry if it sands to the consistency of baby powder.) Drying time depends on depth of fill.



DRY

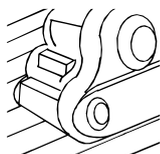
Let Timbermate dry thoroughly or use heat gun or similar to speed drying. Timbermate is properly dry if it sands to the consistency of baby powder.) Drying time depends on depth of fill.



SAND

Final sand and remove all dust and debris.

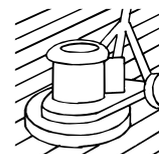
(NOTE: Do not use a grit coarser than 120.)



SAND

Final sand and remove all dust and debris.

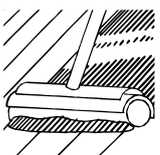
(NOTE: Do not use a grit coarser than 120.)



SAND

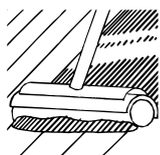
Final sand plate or screen and remove all dust and debris.

(NOTE: Do not use a grit coarser than 120.)



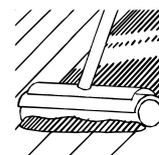
STAIN

Apply stain to the timber (if staining). Do not rub the stain in with an aggressive action. Doing so will remove Timbermate. Filler must be dry before staining.



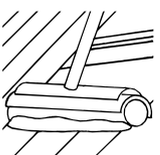
STAIN

Apply stain to the timber (if staining). Do not rub the stain in with an aggressive action. Doing so will remove Timbermate. Filler must be dry before staining.



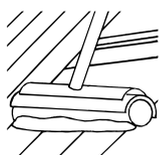
STAIN

Apply stain to the timber (if staining). Do not rub the stain in with an aggressive action. Doing so will remove Timbermate. Filler must be dry before staining.



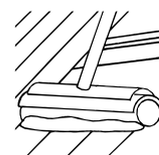
FINISH COAT

Apply any final finish coat. Filler must be dry.



FINISH COAT

Apply any final finish coat. Filler must be dry.



FINISH COAT

Apply any final finish coat. Filler must be dry.

Product codes and barcode numbers

	250g	500g	2kg	8kg	20kg
Brush Box	TBB25 9315284142508	TBB5 9315284145004	TBB2 9315284213000	TBB8 9315284008132	TBB20 9315284020134
Cedar (Blackwood)	TC25 9315284092506	TC5 9315284095002	TC2 9315284092001	TC8 9315284008019	TC20 9315284020028
Ebony	TE25 9315284152507	TE5 9315284165002	TE2 9315284220008	TE8 9315284008231	TE20 9315284020233
Hardwood (Ash/Tas Oak)	TH25 9315284122500	TH5 9315284125006	TH2 9315284122005	TH8 9315284008026	TH20 9315284020035
Jarrah	TJ25 9315284002505	TJ5 9315284005001	TJ2 9315284002000	TJ8 9315284008033	TJ20 9315284020042
Mahogany (Meranti)	TM25 9315284012504	TM5 9315284015000	TM2 9315284012009	TM8 9315284008040	TM8 9315284020059
Maple	TMA25 9315284022503	TMA5 9315284025009	TMA2 9315284022008	TMA8 9315284008057	TMA20 9315284020066
Natural (Tint Base)	TN25 9315284032502	TN5 9315284035008	TN2 9315284032007	TN8 9315284008064	TN20 9315284020073
Oak	T025 9315284042501	T05 9315284045007	T02 9315284042006	T08 9315284008071	T020 9315284020080
Pine	TP25 9315284052500	TP5 9315284055006	TP2 9315284052005	TP8 9315284008088	TP20 9315284020097
Rimu (Baltic Pine/Oregon)	TR25 9315284112501	TR5 9315284115007	TR2 9315284212003	TR8 9315284008095	TR20 9315284020103
Teak (Cypress)	TT25 9315284062509	TT5 9315284065005	TT2 9315284062004	TT8 9315284008101	TT20 9315284022002
Walnut	TW25 9315284072508	TW5 9315284075004	TW2 9315284072003	TW8 9315284008118	TW20 9315284020110
White	TWH25 9315284082507	TWH5 9315284085003	TWH2 9315284082002	TWH8 9315284008125	TWH20 9315284020127
Quantity per carton	24	24	6	1	1
Quantity per pallet	2880	1400	360	125	48





Earl's MulTfill®

Multi-Purpose Paintable Putty Multi Purpose Filler

- Paintable
- Ready to use straight from the tub
- No wastage
- Non sinking
- Interior / Exterior
- No Volatile Organic Compounds
- Won't fall out
- Non shrinking

Ready to use, ready for indoor & outdoors

Earl's Multi-Purpose MulTfill is the perfect filler to fill interior or exterior surfaces such as wood, rotted timber, masonry, plaster board, cement sheet, concrete, metal and more. Earl's MulTfill is available in white which is great for painted surfaces and also a range of popular decking colours.

Earl's Multi-Purpose MulTfill has No VOCs (Volatile Organic Compounds). Hence, it is harmless and remains stable.

It is a heavy-bodied filler which gives you a high quality finish. It won't crack or shrink and fills to any depth. Fill in 6mm layers.



Timbermate Group

Earl's MulTfill features

Ready to use fine filler

MulTfill is ready to use and is used directly from the container. If it starts to dry out add a few drops of water. It is advisable to keep the container tightly sealed.

Will not shrink, sink or fall out

MulTfill sets hard when dry and will not shrink as it is acrylic and latex free.

Long shelf life

MulTfill should last up to 5 years if the container is tightly sealed. In cold weather, add a few drops of warm water to thaw.

Spreads easily

Wet the putty knife and the filler flows easily.

Interior/ exterior

Can be used for all applications, however MulTfill does not absorb stain but will coat.

No acrylic, latex or solvents

MulTfill has no acrylic latex or solvents it is harmless however whenever sanding always wear a suitable dust mask.

No VOC's

MulTfill is VOC free, therefore harmless. Furthermore, it remains stable.

Sands easily, does not clog sandpaper

Use 120 grit paper or finer. Does not blind (clog) the paper if sanded when dry.

Takes almost all known coatings

Always test some coating on the filler prior to use If using a clear coat add colorants or oxide prior to using MulTfill.

No waste

Return unused MulTfill to the container.

Fillers | Earl's MulTfill

Product code & barcode numbers

140g			600g		
Colour	Product Code	Barcode	Colour	Product Code	Barcode
Cypress	MULCY140	9315284531906	White	MUL6	9315284532408
Ebony	MULEB140	9315284531951	Cypress	MULCY6	9315284532415
Grey	MULGY140	9315284531913	Grey	MULG6	9315284532439
Jarrah	MULJA140	9315284531920	Merbau	MULME6	9315284532422
Merbau	MULME140	9315284531937	1kg		
Walnut	MULWA140	9315284531944	Colour	Product Code	Barcode
White	MUL140	9315284531852	White	MUL1	9315284531869
2kg			3kg		
Colour	Product Code	Barcode	Colour	Product Code	Barcode
White	MUL2	9315284531876	White	MUL3	9315284531838





Earl's MulTflex®

Exterior Flexible Filler

Timber and Masonry



Flexible - Ideal for repairing render



Won't crack with vibration



For exterior use



Single pack exterior grade flexible filler for any job

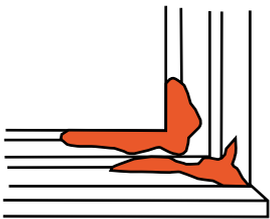
Earl's MulTflex is a unique all purpose, single pack adhesive flexible filler and is suitable for repairing brick, timber, plaster board, metal, gutters, around pipes, glass, etc. It is suitable for many exterior jobs that need a flexible filler. Use Earl's MulTflex on decks, window frames etc to repair rotten timber and masonry. Ideal for render repairs.

Our unique formulation is unaffected by temperature and won't crack with vibration and can be painted to match surrounds when dry.



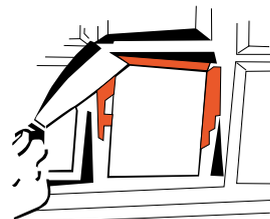
Earl's MulTflex® for timber and masonry

Ideal for render repairs



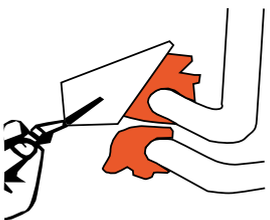
Patching

Cut away decayed wood (or use Earl's Wood Hardener) until only sound timber is left. Earl's MulTflex is easily moulded into the shape of the original timber and makes for the perfect repair if smoothed and painted.



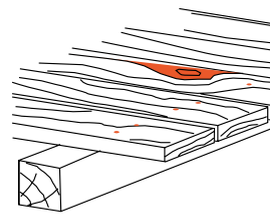
Rotted Timber

Use Earl's MulTflex just like putty. Earl's MulTflex is more resistant to rain than putty and will never shrink, crack or fall out once applied. To remove Earl's MulTflex from broken glass, soften with a blow lamp. To repair rotten wood, use Earl's Wood Hardener



Masonry Fillings

Earl's MulTflex is ideal for sealing around pipes because it won't crack with temperature changes and vibration. For central heating pipes no longer than 6 metres, wind plastic foil e.g. polythene sheet, around pipe to allow movement through seal when heating up and cooling down.



Timber Imperfections

Use Earl's MulTflex for filling nail holes and repairing knot holes, etc on decks. Add the colourant to the Earl's MulTflex to match. Fill holes not more than 5mm at a time. Fill and allow to dry.

Timbermate Group

Fillers | Earl's MulTflex

Application tips for applying Earl's MulTflex successfully

- Always stir vigorously before use.
- To make Earl's MulTflex more workable you can add a few drops of water - but only a few drops.
- For a satin smooth finish, smooth the final application of Earl's MulTflex with a wet knife or brush.
- When using as a filler remember Earl's MulTflex sets very hard. To avoid excessive rubbing down, do not overfill the hole. For smoothing off when set, rub down with dry emery paper
- With deep holes, apply Earl's MulTflex in several thin layers (max. 6mm) rather than one thick one.
Drying time: 2 hours.
- Frost does not affect Earl's MulTflex when set but Earl's MulTflex should be stored in a frost-free place and should not be used when the temperature is below 5°C.

Note: for interior jobs, use Timbermate Water-Based Wood Filler. For jobs which require a very smooth finish we recommend Earl's MulTfill.

Product code & barcode numbers

Product Code	Colour	Size	Barcode
MF05	White	500g	9315284532484
MF1	White	1kg	9315284532491
MF5	White	5kg	9315284532507
MF15	White	15kg	9315284532514





Earl's Powder Putty®

Multi-Purpose Powder Filler
Interior & Exterior

- Just mix with water
- Unlimited shelf life
- No wastage
- Non shrinking
- Easy Sanding

Just mix with water. No waste, no shrinking

Earl's Powder Putty is a low cost multi-purpose filler for interior or exterior use.

Earl's Powder Putty is the perfect filler for interior or exterior surfaces such as wood, plasterboard, cement sheeting, concrete, metal etc. Earl's Powder Putty dries to a hardwearing finish and can be cut, carved, sanded or sawn. Ideal for repairs to timber, woodwork, walls, architectural or hobby moulding. Use as a quick patch to distressed floorboards before laying carpet.



Earl's Powder Putty features

Perfect for timber, masonry & metal

Earl's Powder Putty is the perfect filler for interior or exterior surfaces such as wood, plasterboard, cement sheeting, concrete and metal.

Ideal for so many jobs

Use on timber, woodwork, walls and architectural or hobby moulding, windows, flooring, decking etc

Indefinite shelf life

Earl's Powder Putty has an indefinite shelf life.

Cut, carve, sand or saw it

Earl's Powder Putty dries to a hardwearing finish and can be cut, carved, sanded or sawn.

What is required

With Earl's Powder Putty, you only need to mix enough for your immediate needs, so there is no waste.

Use it for interior or exterior

Earl's Powder Putty is water resistant, weather resistant when coated but NOT waterproof. If using in an exterior situation ensure base material is stable. Earl's Powder Putty is not a flexible compound and is unsuitable as a filler where there may be structural movement. It is advisable to coat after drying.

Easy to apply

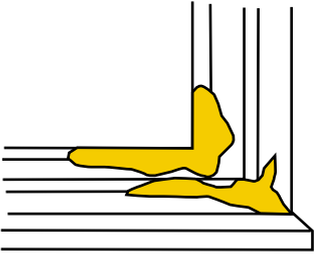
Prepare base material. Restore rotted wood with Earl's Wood Hardener and remove loose mortar and any contaminants such as oil, flaking paint, dirt, dust or sealant. Mix to required consistency and apply with a putty knife.

Slightly overfill and leave for 30 minutes before scraping off to level or mould to required shape. For a smooth finish, wipe with a damp sponge and wait 2-3 hours to sand. Apply a primer before painting. Note that Earl's Powder Putty does not absorb stain or colour as readily as wood, so a few coats may be required. For a thicker putty use less water. Do not apply too much water as it will break down and crack.

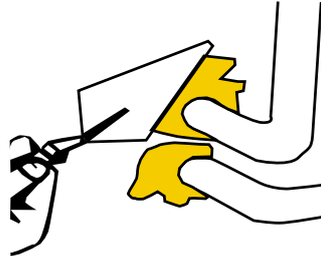
For further instructions, please refer to the product label.

What to use Earl's Powder Putty for

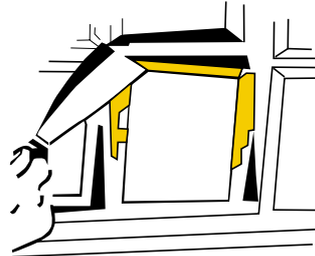
Patching



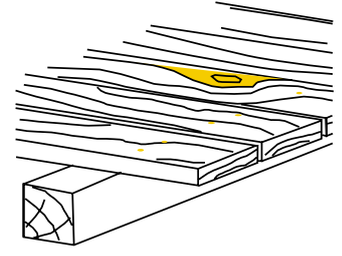
Masonry Fittings



Rotted Timber



Timber Imperfections



Product code & barcode numbers

Product Code	Size	Pack Size	Barcode
EWP05	500g	12	9315284530053
EWP1	1kg	6	9315284530060
EWP5	5kg	1	9315284530077
EWP10	10kg	1	9315284530138
EWP20	20kg	1	9315284530084



Agnew's Water Putty Multi-Purpose Filler & Floor Leveller

Plaster Board | Concrete | Wood | Cement Sheet

-  Unlimited shelf life
-  Non cracking
-  Non flammable
-  Mix what you need
-  Won't fall out
-  Interior & Exterior grade
-  Non sinking
-  Non shrinking
-  Volatile Organic Compound free

Agnew's Water Putty, the original and the best since 1929

Agnew's Water Putty is an excellent filler for patching and levelling wood, plasterboard, cement sheet, concrete, etc. Particularly suitable if you need a hardwearing surface. Agnew's Water Putty sets hard, adheres permanently and fills to any depth without shrinking or cracking. It can be sawn, drilled and sanded.

Agnew's Water Putty is also ideal for Architectural and Hobby Moulding. Agnew's Water Putty is not a flexible compound. Use only in an exterior situation if you have ensured that the substrate has a low propensity to expand and contract as the ambient temperature changes and have ensured that the Water Putty is dry and then sealed.

 Owned and made in Australia since 1929



Timbermate Group

Agnew's Water Putty features

Use Agnew's Water Putty for lasting repairs

Agnew's Water Putty is great for repairs because it sticks and stays put. Plus, it's easy to use, dries rock hard, and never shrinks. It fills voids completely and is ideal for wood repair and plaster patches.

Fill Holes In Wood

Agnew's Water Putty is ideal for filling knotholes, nail holes, oversized screw holes, and other defects in wood. Leave the putty uncoloured if it is to be painted, or coloured if it is to be matched with the wood.

Fix Door Bumpers

Tighten loose door bumpers and trim with Agnew's Water Putty. Simply fill the oversized hole with putty, insert the bumper and let set. It may hold better than when originally installed.

General Repair Uses

Use Agnew's Water Putty to patch cracks and holes in walls, repair furniture, tighten loose wood joints, fill holes in wood so dowels and/or screws can be reset, fill edges and imperfections in plywood, and repair all kinds of antiques.

Floor Levelling

Ideal for levelling floors or ramping for minor floor level variations. Can be used on concrete, timber and ceramic tile substrates

Patch Cracked Plaster Walls

Use a putty knife to spread Agnew's into cracks and cavities of plaster walls. Agnew's Water Putty does not shrink so the cracks disappear. Plus, your Agnew's Putty repair will last and last.

Fillers | Agnew's Water Putty

So easy with Agnew's

Filling knot/nail holes

Ensure that the substrate is sound (no loose floorboards, rotted wood, loose mortar, etc.), free from dirt, oil, dust, flaking paint or other contamination and not impregnated with a sealant. Do not prime first. If already primed, sand and provide some keying. If applying a clear finish to say, the punched nail holes on timber ceiling or wall cladding, to minimise the spread and need for excessive sanding you may apply a coat first and then fill. Any excess will then easily wipe off.

Add 3 parts filler to 1 part water in a clean vessel and blend into a workable paste. A stiffer mix makes work easier on a vertical surface (lightly dampen surface first). A thinner mix makes work easier on a floor with many defects.

Agnew's Water Putty can be coloured by adding oxides, dry colour tinters, acrylic paints, etc, however too much can critically retard setting.

Filling oversized screw holes

Press the filler firmly into the effect and smooth with a putty knife. Slightly overfill and after 30 minutes, scrape level or shape as required. A light wipe of a damp sponge can give a smoother finish.

The filler begins its initial set in about 20-30 minutes and cannot be effectively thinned or worked after this. In 2-3 hours the filled area can be sanded.

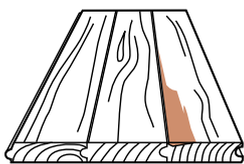
Agnew's Water Putty is not a moisture barrier. If the substrate and/or Water Putty are not dry, moisture

can be trapped under impervious finishes or coverings with unsightly or damaging effect. For finishes or coverings that can "breathe" allow 2-3 hours drying time. For impervious finishes allow 24 hours.

Defects in wood

Product code & barcode numbers

Product Code	Size	Pack Size	Barcode
AP14	500g	12	9313302000014
AP21	1kg	6	9313302000021
AP38	5kg	1	9313302000038
APBAG	20kg	1	9313302000052
APPAIL	20kg	1	9313302000045



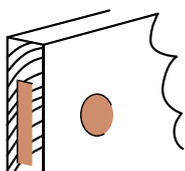
Patch and repair floorboards



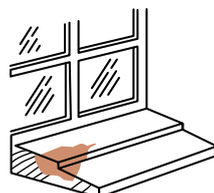
Level, ramp or correct floor variations



Fill rotted posts and timber



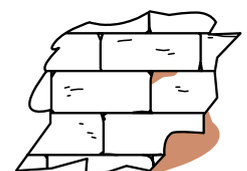
Repairs to cut-outs or damage on doors, skirtings or architraves



Repair cracked or rotted sills



Patch minor defects in concrete



Fill and repair fibro, plasterboard and rendered wall defects



Earl's Concremate®

Expanding Cement Anchoring & Patching

- Sets hard in 1 hour
- Expands and grips hard
- Sets harder than concrete in 28 days

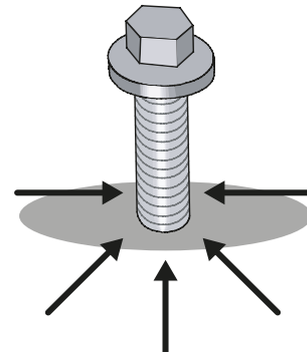
Patch, Embed or Anchor, Earl's Concremate expands and grips as it dries, embedding the item in the surrounding material

Mixed to a workable mortar-like consistency, Earl's Concremate sets in 30 minutes and sets harder than concrete in 28 days.

An expanding element in Earl's Concremate offsets drying shrinkage (often a problem in similar products) which causes it to grip embedded items and surrounding material with bulldog tenacity. Expansion is 1/8%.

Earl's Concremate quickly and firmly embeds objects like hand-rails, bolts, brackets or fixtures in concrete, stone, tile, plaster and terrazzo. Bond is strong and durable and defies severe strain, stress and vibration. Use as high pressure grout.

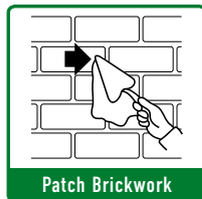
Earl's Concremate makes quick work of repairing holes and cracks in walls, ceilings and floors. A patch or plug of Earl's Concremate locks itself into place by expanding within the void and will not crack or let go when subjected to normal heat or pressure. Must be able to expand on drying.



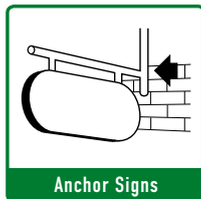
Earl's Concremate can be use to

Use Earl's Concremate to patch or embed items in:

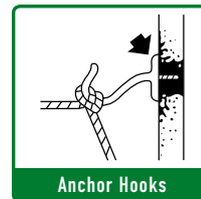
- Brickwork
- Stone
- Tiles
- Plaster
- Terrazzo
- Concrete



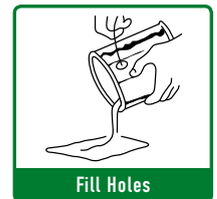
Patch Brickwork



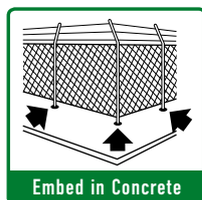
Anchor Signs



Anchor Hooks



Fill Holes



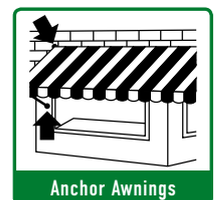
Embed in Concrete



Anchor Stair Rails



Bolt Down Machinery



Anchor Awnings

Specifications

Typical Properties	Typical Value	
Property	Trowellable	Pourable
Water per 1kg	300ml	400ml
Wet Density	1900kg / m ³	1800kg / m ³
Working Time	10 minutes @ 20°C	10 minutes @ 20°C
Yield / 1kg Tub	0.67L	0.77L
Yield / 4kg Tub	2.68L	3.08L
Yield / 10kg Tub	6.7L	7.7L
Trafficable	1 hour @ 20°C	1 hour @ 20°C
Setting Expansion	0.2%	0.2%
Net Expansion After Drying	0.125%	0.125%
Compressive Strength	1 Hour	20MPa
Compressive Strength	24 Hours	70MPa



Product code & barcode numbers

Product Code	Size	Barcode
CM05	500g	9315284500056
CM1	1kg	9315284500018
CM4	4kg	9315284500049
CM10	10kg	9315284500100
CM25	25kg	9315284500117



Application instructions

Mixing

Pour enough Earl's Concreate for the job at hand into a clean container. Don't mix more than can be applied in ten minutes, and don't add cement, sand or any other substance. Gradually add water until the desired consistency is reached.

To achieve FLUID CONSISTENCY (for pouring) stir in about 400ml of water per 1 Kg of Earl's Concreate. Final consistency should be a thick paste similar to pancake batter. If too thin, add more Earl's Concreate.

To achieve PLASTIC CONSISTENCY (TROWELLABLE) for trowelling requires about 300ml of water per 1 Kg of Earl's Concreate. Work the mix to a putty-like firmness, kneading it with the hands if necessary. If too fluid, add Earl's Concreate sparingly. It is always advisable to wear gloves.

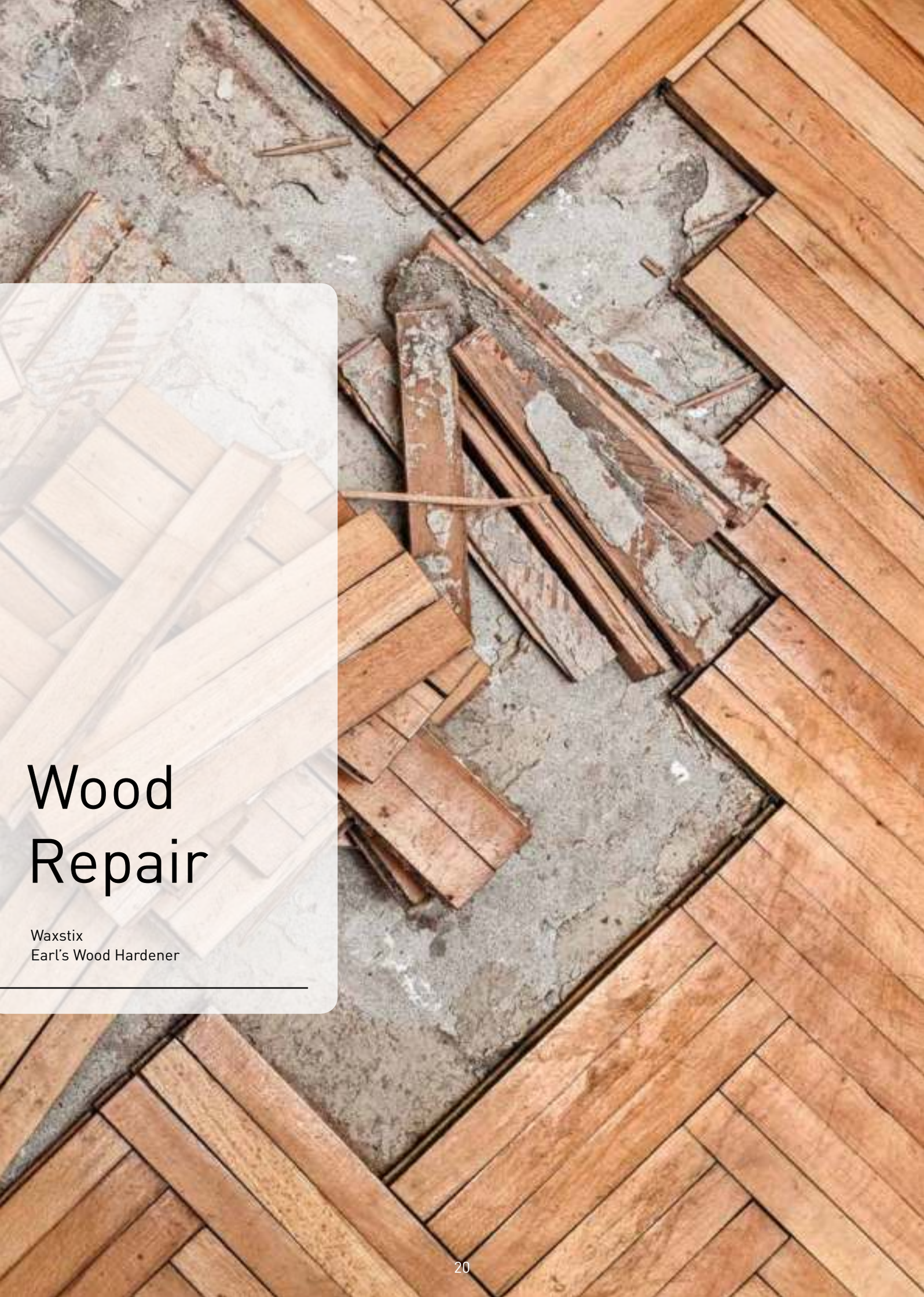
Embedding in concrete, stone, brick, tile or terrazo

- Drill hole.
- Blow out dust and cuttings.
- Fill hole with water and scrub interior surfaces.
- Wipe out excess water leaving hole damp.
- In floors, position embedded item in hole and pour fluid Earl's Concreate around it.
- In walls or ceilings, fill hole with plastic consistency Earl's Concreate and press or tamp embedded item into position. If Earl's Concreate is too fluid and sags, let it stand a few minutes to dry, then smooth with trowel or putty knife.
- Support embedded items until Earl's Concreate has set (approximately 30 minutes).
- Don't put strain on embedded items for at least one hour.

Patching cracks & holes in concrete, stone, brick, tile or terrazo

- Remove loose and fractured material in and around void to be patched.
- Chisel edges of void so that no part of Earl's Concreate patch is less than 12mm deep. Feather edges should be avoided.
- Blow chips and dirt out of void. Remove any grease to provide clean interior surfaces.
- Keep void and surrounding area damp, but avoid water accumulation.
- Place a small amount of Earl's Concreate material in void and scrub into interior surfaces to ensure bond.
- For floors, fill void with fluid consistency Earl's Concreate. For walls and ceilings, fill void with plastic consistency Earl's Concreate.
- After about ten minutes smooth with trowel.
- After about thirty minutes, sprinkle patch with water, then light traffic may traverse floor patches. After one hour resume normal traffic.





Wood Repair

Waxstix
Earl's Wood Hardener

WAXSTIX®

Waxstix®

Wax Touch-Up Crayons

Fix imperfections instantly

 Non sinking

 Non shrinking

 No beeswax

 Interior grade

Colours to suit almost any timber

Waxstix are so easy to use and so handy for quick repairs to scratched or damaged timber, their #1 Feature is it can be coated and stained. Also as Waxstix contain no beeswax they will not leave any white ring marking otherwise known as the "halo effect".

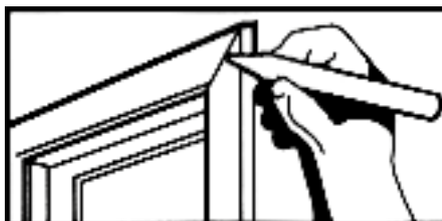
For most small scratches, simply rub the stick over the damaged area. For larger, deeper indentations (where Timbermate Water-based Woodfiller cannot be used), heat a knife blade with a flame or a soldering iron or stove lighter and fill damaged area with hot wax. Remove excess wax by rubbing with the smooth side of sandpaper, a piece of cardboard or old credit card. Use a cotton cloth to buff and remove excess wax.



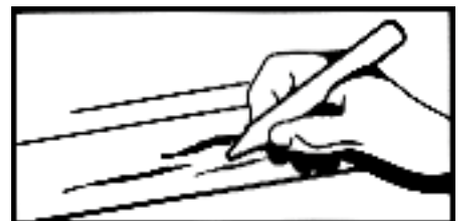
Fix imperfections instantly



Nail holes



Timber joins



Scratches

Waxstix colours

Colours shown are a guide only



Baltic Pine



Cedar



Ebony



Mahogany



Maple



Jarrah



Pine



Rosewood



Tas Oak



Teak



Walnut



White

Also available in natural which is a clear wax. Perfect for indentations where there is no surface "scratch".

Product code & barcode numbers

Product Code	Size	Barcode
WB1	Baltic Pine	9315284510000
WC1	Cedar	9315284510017
WE1	Ebony	9315284510123
WM1	Mahogany	9315284510024
WMA1	Maple	9315284510031
WJ1	Jarrah	9315284510109
WN1	Natural	9315284510130
WP1	Pine	9315284510048
WR1	Rosewood	9315284510055
WO1	Tas Ok	9315284510062
WT1	Teak	9315284510079
WW1	Walnut	9315284510086
WWH1	White	9315284510093





Earl's Wood Hardener®

Rotten Wood Repairer

Restores timber like new

- Ready to use straight from the container
- No wastage
- Non Toxic when cured
- Volatile Organic Compound free
- Saves costly replacement

Restores timber like new Save on costly replacements

Earl's® Wood Hardener penetrates into soft rotted wood fibres, restoring them to near original strength. This means you can repair even the most damaged wood, ready for full restoration.

No longer do you need to dig out the rot. Simply apply and Earl's Wood Hardener will penetrate. Once dry, patch and paint (if desired). It's as easy as 1-2-3!



Use Earl's Wood Hardener on

- Fences
- Weatherboards
- Window sill/sashes
- Playground equipment
- Door Frames
- Posts
- Panelling
- Fence Palings
- Furniture
- Outdoor tables/chairs
- Decorative beams
- Decks and more

Before & after



Before



After

Area shown has been treated with Earl's Wood Hardener and then filled with Earl's Powder Putty and painted. Can use MulTfill or Porion as well.

Earl's Wood Hardener features

Ideal for interior and exterior jobs

Furniture, fences, decking, posts, window sills and sashes any wooden surface - the list is endless. Earl's Wood Hardener will save you hundreds of dollars on replacements.

Pre-mixed and ready to apply

Earl's Wood Hardener comes pre-mixed and ready to apply. Shake before use

Water based - safe and friendly

Modern technology has allowed the development of a water-based consolidant that is also non-toxic once cured and completely safe to use around the home and playgrounds etc.

Long shelf life

Earl's Wood Hardener has a shelf life in excess of two years. Always use in temperatures above 7°C.

Easy to Apply

Ensure area to be treated is dry, free of dirt, dust or grease and remove loose paint, varnish or flaky wood. Generously apply Earl's Wood Hardener by pouring, spraying, brushing or sponging onto area to be restored. Repeatedly saturate the rotted wood fibres to enable the deepest possible penetration. Let cure until solid and not tacky to the touch. Multiple treatments might be needed on extremely soft wood.

Earl's Wood Hardener should be considered a non-structural wood hardener.

For more safety information, please read directions and safety instructions on the product's label before use.

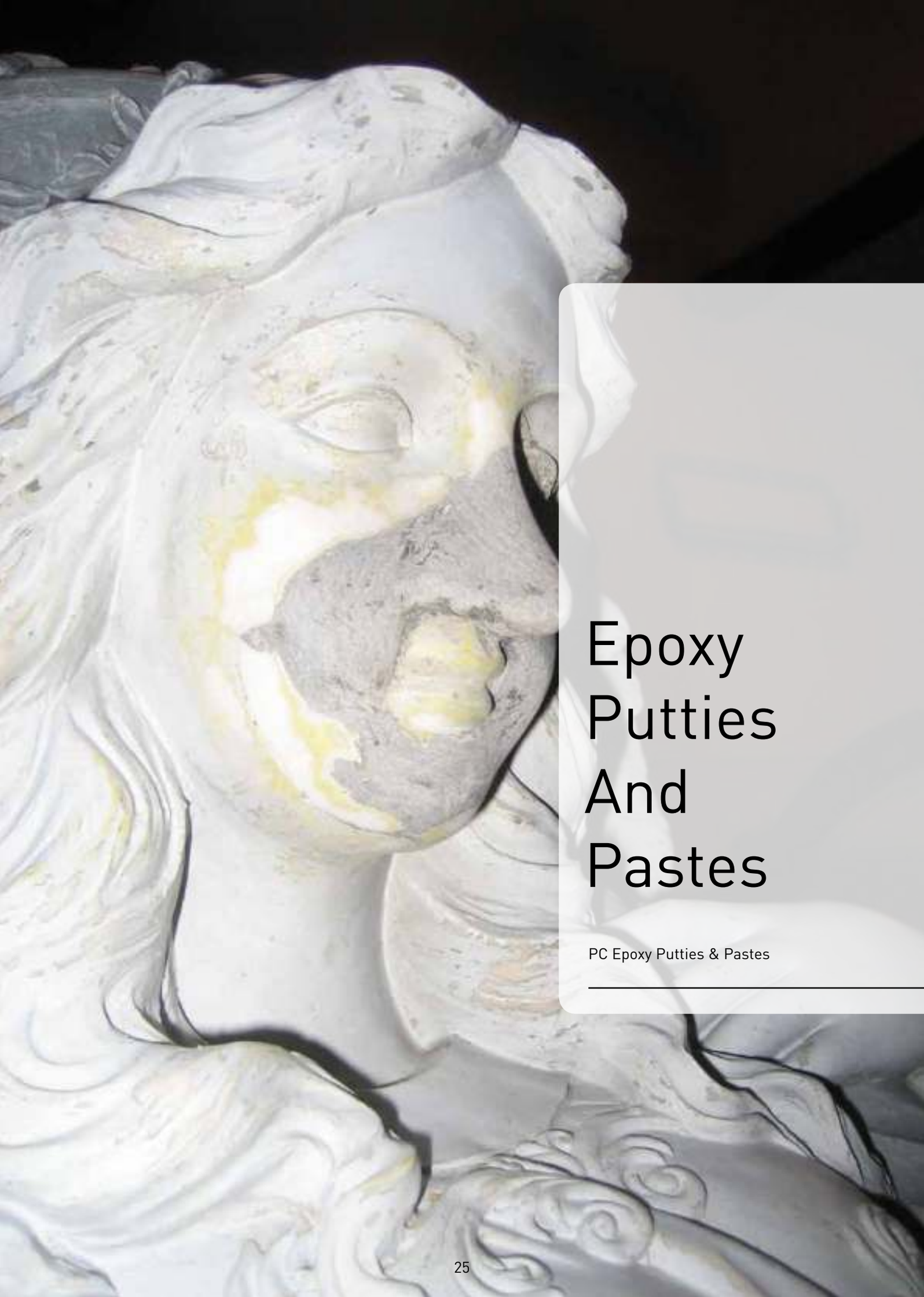
Tips for application: Find a spot 75mm (3") on either side of the rot, drill holes between these 2 points and spray, brush or syringe Earl's Wood Hardener into area.

Product code & barcode numbers

Product Code	Size	Pack Size	Barcode
EWH25	250ml	12	931528430145
EWH1	1 Litre	6	931528430169
EWH4	4 Litre	1	931528430176

Note: The worse the rot, the more applications. In most instances only one or two coats are required. After 24 hours use fingernail to test if wood is still soft or adequately restored.





Epoxy Putties And Pastes

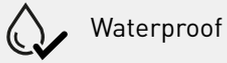
PC Epoxy Putties & Pastes



PC Epoxy Putties & Pastes

Quick Setting PC Epoxy

Waterproof | Non Toxic | Quick Setting



Waterproof



Non toxic when cured



Rapid cure times
(Check individual products for precise times)



Available in both putty and paste for different applications



Mouldable, sandable

The only waterproof, non toxic, quick-setting PC epoxy putty, now available in Australia

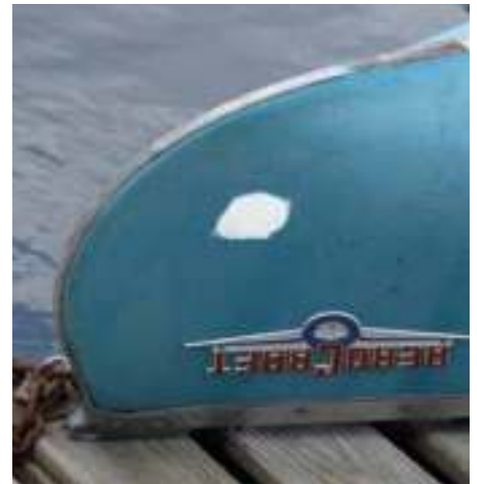
These hand-mouldable, epoxy putty and paste sticks are perfect for quick repairs to a variety of materials.

- Non-toxic when cured
- Just knead and apply or mix the paste
- Waterproof - PC 11 can be used underwater
- Bonds and dries rapidly
- Pastes can be used for bonding, sealing and filling



Product code & barcode numbers

Product Code	Description	Pack Qty	Barcode
PC7-2	Paste 56G Black	12	9315284530404
PC7-500	Contractor 227G	12	9315284530411
PC11-SYR	Syringe White 28G	12	9315284530428
PC11-2	Paste White 56G	12	9315284530435
PC11-500	Paste White 56G	12	9315284530442
PCCRE	PC Crete 57G	12	9315284530459
PCMAR	PC Marine 57G	12	9315284530480
PCMET	PC Metal 57G	12	9315284530497
PCFAH	PC Fahrenheit 28G	12	9315284530466
PCCLE	PC Clear Epoxy Syringe 28G	12	9315284530510
PCSUPER	PC Super Epoxy 28G	12	9315284530541



FEATURES	PASTES			PUTTIES				LIQUID EPOXY
	PC-7	PC-11	PC-SUPER	PC-METAL	PC-MARINE	PC-CRETE	PC-FARENHEIT	PC-CLEAR
WATERPROOF AFTER CURING	•	•	•	•	•	•	•	•
APPLY TO WET SURFACES		•			•	•		
TINTABLE		•						
NO DRIP OR SAG	•	•	•	•	•	•	•	•
SANDABLE	•	•	•	•	•	•	•	•
PAINTABLE	•	•	•	•	•	•	•	•
NSF RATED				•				
FILL CHARACTERISTICS	BEST	EXCELLENT	N/A	GOOD	GOOD	GOOD	GOOD	N/A
STRENGTH	EXCELLENT	EXCELLENT	EXCELLENT	GOOD	GOOD	GOOD	GOOD	EXCELLENT
WORK TIME	1 HR	35 MIN	15 MIN	3 MIN	15 MIN	5 MIN	8 MIN	4 MIN
SERVICE TIME	12-24 HRS	8-15 HRS	3-4 HRS	1 HR	12-24 HRS	12-24 HRS	12-24 HRS	1 HR
HEAT RANGE	-6°C - 93°C	-6°C - 93°C	-29°C - 93°C	-6°C - 120°C	-6°C - 120°C	-6°C - 120°C	-6°C - 260°C	-29°C - 93°C
TENSILE STRENGTH	2150 PSI	1710 PSI	2650 PSI	900 PSI	700 PSI	650 PSI	700 PSI	2450 PSI
COLOUR	DARK GREY	OFF WHITE	OPAQUE	DARK GREY	WHITE	LIMESTONE	BROWN	CLEAR

PC Epoxy Putties & Pastes

PC-7 Heavy Duty Epoxy Paste

- For tough jobs
- Sealing, bonding / shaping
- Filling voids

The strongest and thickest waterproof epoxy paste with great fill characteristics. Can be sanded, painted and also moulded before curing. Dries to a grey colour. Use on dry surfaces only. Non toxic when dry.

Workable time 1 HR
Dry time 12-24 HRS

PC7-2



PC-11 Paste Epoxy Paste

- Wet, dry or underwater repairs

The ideal waterproof epoxy paste for wet surfaces or where colour is critical. Cures underwater. Dries to off-white, is tintable and can be sanded. Marine grade.

Also available in syringe pack. Non toxic when dry.

Workable time 35 MIN
Dry time 8-15 HRS

PC11-2



PC-Clear Epoxy

- For repairs that must be less visible
- Strength rivalling that of heavy duty paste epoxies
- Non yellowing

Fast curing but allows ample time to apply and position the repair.

Workable time 4 MIN
Dry time 1 HR

PCCLE



PC-Super Epoxy

- Non-Drip, Translucent Paste
- Strength in excess of 2500 psi

It has unlimited uses in bonding, assembling, filling and sealing most materials and can be applied via a static mix nozzle vertically and overhead. It cures quickly at room temperature to form a resilient, non-conductive bond or seal that resists most chemicals, fresh and salt water, petrol and fuel oil.

Workable time 15 MIN
Dry time 3-4 HRs

PCSUPER



PC-Crete Putty

- Fast, emergency repairs to:
 - masonry
 - statues
 - birdbaths
 - steps & curbs
 - anchoring

This waterproof, hand mouldable epoxy is made with real aggregate. Apply to clean, dry surfaces. Non toxic when dry.

Workable time 3 MIN
Dry time 1 HR

PCCRE



PC-Marine Putty

Quick emergency repairs to fibreglass, PVC, boats, spas, swimming pools, ponds, water tanks etc.

Hand mouldable, waterproof putty. Quick to cure in wet, dry or underwater conditions. Non toxic when dry.

Workable time 15 MIN
Dry time 1 HR

PCMAR



PC-Fahrenheit Putty

- Repairs where temperatures may elevate to 260°C
- Ideal for exhausts, engine blocks, grills, stoves, steam pipes, BBQs etc.

Cures fast, holds strong in high temperatures. Waterproof and non toxic when cured.

Workable time 8 MIN
Dry time 1 HR

PCFAH



PC-Metal Putty

- Quick emergency repairs to:
 - gas tanks
 - metal drums
 - radiators
 - metal & steel doors
 - tools
 - pipes etc.

Waterproof liquid steel in a putty! Safe contact with drinking water Ideal for quick repairs to metal. Non toxic when dry.

Workable time 3 MIN
Dry time 1 HR

PCMET





Adhesives

The NEW Way To Glue!

-  Non Toxic
-  Acid Free
-  Easy to Use
-  Instant Dry Time
-  Bonds to Any Surface
-  Won't Dry Out

What are Glue Dots®?

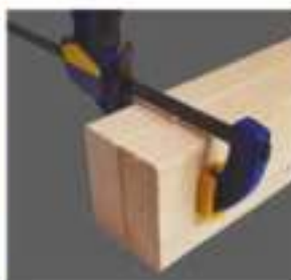
Glue Dots® are double-sided adhesives that bond instantly to virtually any surface. They are mess-free, non-toxic, and require no dry time; making home repairs and DIY projects quick and easy. Glue Dots® also work great as a “second set of hands” to hold items in place before nailing or screwing. Available in multiple formulas and formats, there is a Glue Dots® solution for DIY homeowners and contractors alike.

Glue Dots® are:

- Easy-To-Use
- Photo Safe
- Non-Toxic
- Instant Bonding
- Mess-Free
- Compliant to ASTM D-4236
- Acid-Free



No Mess



No Clamps



No Expansion

Dispenser



Glue Dots® Dot N Go Dispenser fits in the palm of your hand and is perfect for quick fixes and repairs. Just press the dispenser onto the surface and pull toward you to dispense the right amount of adhesive for the job.

- Great for quick, on-the-go jobs
- Small footprint; stores easily in a toolbox, drawer, purse, or backpack
- Use as an alternative to traditional tapes

Sheets



Glue Dots® Double-Sided Sheets can be custom cut to any size or shape. Simply trim the sheet, peel off the top liner, and press into place. Use an entire sheet for larger items or when you need extra holding power.

- Cut-to-size design provides adhesive coverage for projects both big and small
- A clean leading edge makes application easy - just peel and stick
- Re-sealable bag allows for easy storage

Repositionable

Glue Dots® Repositionable Adhesives remove cleanly without damage making it ideal for hanging signs, securing rugs and levelling picture frames. Use the Repositionable formula anywhere you need a reliable bond that can be easily removed without damaging a surface.



GDREPDIS



GDREPWAL



Secure Area Rugs:

Secure a rug to your tile, wood and laminate floors without damage. Simply apply a few dots on the corners of the rugs and apply pressure to keep the rug securely in place. Remove the rug for cleaning when needed without risk of damage.



DIY Projects:

Glue Dots® Repositionable adhesive makes DIY projects a breeze without worry of damage. You can change your mind and your décor by using Repositionable adhesive for quick projects around your home.



Level Frames & Artwork:

Crooked pictures and wall art are a nuisance. Use Glue Dots® Repositionable adhesive to secure picture frames to a wall to keep them in a level position without damage.



Stainless Steel Appliances:

Magnets don't work on stainless steel appliances, that is why Glue Dots® Repositionable adhesive is a great solution. They hang lightweight items and remove cleanly without residue.



Light Up The Night:

Flexible Hang Tabs make stringing lights quick and easy, keep your lights secure and remove them without a second thought.



Make Your Balloons Pop:

Dress up your event with balloons and Flexible Hang Tabs. Simply slide a balloon into the tab and press to the wall for a simple and easy decorating solution.

Helpful Tips

Glue Dots® bond instantly to virtually any surface and require no dry time so they are the ideal adhesive to keep around the house for quick fixes and everyday projects. Glue Dots® Brand Adhesives are always ready to tackle your next project.

Advanced Strength

Glue Dots® Advanced Strength Adhesives are ideal for tough jobs and DIY projects that require exceptional holding power. The thicker profile provides a strong, permanent bond, for making it ideal for everyday repairs both large and small.



GDADVDIS



GDADVWAL



Extra Set of Hands:

Ditch traditional liquid glues for Glue Dots® Advanced Strength adhesive for quick repairs and home projects. Use on wood, glass, metal, and more for a strong, secure bond without the mess or dry time.



Replace Broken or Loose Tile:

Need to fix your backsplash or bath? Save time and make a reliable repair. Because Glue Dots® Advanced Strength adhesive bonds instantly you can grout it immediately without having to wait overnight for the adhesive to dry.



Home Decor:

Refresh home decor items with a coat of paint and Glue Dots® Advanced Strength adhesive. Add glass tile, metal or wood embellishments, and more for a new look. Because Glue Dots® bond instantly, the only waiting you'll do is for the paint to dry.



Repair the Sole of Your Shoe:

Do you have a flapping sole on your shoe? Glue Dots® Advanced Strength adhesives are perfect for repairing your favourite pair of shoes. Unlike other adhesives, Glue Dots® bond safely to foam, rubber, wood, and leather.



No Drips, No Mess:

DIY projects are a breeze with Glue Dots® Advanced Strength adhesive. The double-sided adhesive bonds instantly to virtually any surface with no mess, no expansion or clamps.



Secure Molding & Trim:

Glue Dots® Advanced Strength adhesives are perfect for securing molding, such as baseboards or installing decorative trim around a mirror. Use a few dots to hold the trim in place before fastening.

Product code & barcode numbers

Product Code	Description	Pack Qty	Barcode
GDREPDIS	Repositionable Dispenser	6	634524371102
GDREPWAL	Repositionable Sheets - Wallets	6	634524370129
GDADVDIS	Advanced Strength Dispenser	6	634524371300
GDADVWAL	Advanced Strength Sheets - Wallets	6	634524370327



Project Guide

PROJECT GUIDE	FORMULAS	
	REPOSITIONABLE	ADVANCED STRENGTH
USE ON:		
Metal	●	●
Wood	●	●
Glass	●	●
Plastic	●	●
Fabric, Non-Washable		●
Paper	●	●
Drywall	●	●
Textured Surfaces		●
Leather		●
Tile		●
Trim / Baseboard		●
Moldings		●
Cement		●
Photos	●	●
Cardboard, Chipboard	●	●
Foam		●
Poster Board, Foam Core	●	●
Acrylic	●	●
Cinder Block	●	●
Painted Walls	●	●
Laminates	●	●
Veneers		●
Linoleum		●
Wallpaper	●	●
Stainless Steel	●	●
USES:		
Secure Rugs, Drop Cloths, Tarps	●	
Temporarily Hang Signage	●	
Permanently Hang Signage		●
School Projects	●	●
Office Presentations	●	●
Secure Trim, Baseboard, Molding		●
Repair Loose Tile		●
Permanently Secure Laminate		●
Extra Set Of Hands		●



Silicone Rescue Tapes

Tommy Tape
Grip Wrap



Tommy Tape®

Self Fusing Silicone Tape

Home | Marine | Electrical | Auto

- 

Watertight and Airtight
- 

Leaves no sticky residue
- 

Self Fusing
- 

Withstands pressure up to 700 psi
- 

Resists cold & heat -54°C to 260°C
- 

Stretches 3x length

Tommy Tape is manufactured from a specially formulated silicone rubber compound.

This amazing tape is not sticky at all - but within minutes of wrapping an object, it begins to fuse to itself, forming an air and watertight bond. It stretches to three times its length, so you can wrap even oddly shaped items. It has thousands of uses in all sorts of industries and in the home.

- **Adhesive Free**
Has no sticky side, so won't leave sticky residue after removal.
- **Self Fusing**
Fuses to itself within minutes of wrapping and sets in hours. leaving no mastic residue if removed.
- **Watertight and Airtight**
The perfect seal for thousands of applications.
- **Resists Temperatures of -54°C to 260°C**
Can be applied in various "extreme temperature" applications.
- **A Dielectric Strength of Up to 400 Vpm**
Makes it an excellent insulator.
- **Withstands Pressures in Excess of 700 Psi.**
- **300% elongation**
Stretches to form fit virtually any odd shape, and will not crack or unravel during expansion or contraction.
- **Resists UV, Salt, Oil and Chemicals**

Note: Will not work if it does not wrap on itself.



Available in a variety of colours

Timbermate Group

Product code & barcode numbers

Product Code	Colour	Size	Barcode
TTBE	Blue	25mm x 3m	9315284530312
TTBK	Black	25mm x 3m	9315284530305
TTCL	Clear	25mm x 3m	9315284530350
TTGY	Grey	25mm x 3m	9315284530343
TTRE	Cherry Red	25mm x 3m	9315284530336
TTWH	White	25mm x 3m	9315284530329
TTPACK	Multi 3 Pack	25mm x 1m x 3m	9315284530374

Chemical resistance of silicone rubber

Silicone rubber has good resistance to many chemicals, fluids and oils encountered in high voltage applications.

Dilute Acids, Alkalis and Aqueous Salt Solutions

Whether hot or cold have a negligible effect on silicones.

Concentrated Acids and Alkalis

Silicones are attacked by concentrated acids and alkalis, especially oxidizing acids such as sulphuric acid.

Polar Liquids

Short chain alcohols and acetone cause very little swelling and can be used in appropriate applications.

Nonpolar liquids

Linear or cyclic hydrocarbons, aliphatic or aromatic mineral oils, gasoline etc. cause severe swelling. They can be used only to a very limited extent.

Immersion Liquid	Temperature Tests	Exposure Time	Observations
Acetic Acid 5% - 20%	Room Temp & 49°C	336 hours	No effect
Acetic Acid Concentrated	Room Temp	336 hours	No effect
Acetic Acid Concentrated	49°C	336 hours	Slight cracking
Acetone	Room Temp & 49°C	336 hours	Slight discolouration
Ammonium Hydroxide 10%	Room Temp & 49°C	336 hours	No effect
Ammonium Hydroxide Concentrated	Room Temp & 49°C	336 hours	Very slight discolouration
Aviation Fuel	Room Temp	336 hours	Slight discolouration, severe swelling
Benzene	Room Temp	336 hours	Slight discolouration, severe swelling
Boracic Acid	Room Temp & 49°C	336 hours	No effect
20% Calcium Chloride In H ₂ O	Room Temp & 49°C	336 hours	No effect
Carbon Tetrachloride	Room Temp & 49°C	336 hours	No effect
Diesel fuel	Room Temp	336 hours	Slight discolouration, severe swelling
Distilled water	Room Temp & 49°C	336 hours	No effect
Ethylene Glycol	Room Temp & 49°C	336 hours	No effect
Fatty Acids (Linseed Oil)	Room Temp & 49°C	336 hours	Slight discolouration, slight swelling
Formic Acid 5%	Room Temp & 49°C	336 hours	No effect
Gasoline	Room Temp	336 hours	Slight discolouration, slight swelling
Gasoline	Room Temp	336 hours	Discolouration
Hydraulic Fluid	Room Temp	336 hours	Slight discolouration, slight swelling
Hydraulic Acid 5% - 10%	Room Temp & 49°C	336 hours	No effect
Hydraulic Acid 20%	Room Temp & 49°C	336 hours	Discolouration and slight surface cracking
Hydraulic Acid Concentrated	Room Temp & 49°C	336 hours	Discolouration and moderate surface cracking
Hydrogen Peroxide 10%	Room Temp & 49°C	336 hours	No effect
Kerosene	Room Temp	336 hours	Slight discolouration, moderate swelling
Methyl Alcohol	Room Temp	336 hours	No effect
Methyl Ethyl Ketone	Room Temp	336 hours	Slight discolouration, severe swelling
Methyl Isobutyl Ketone	Room Temp	336 hours	Slight discolouration, severe swelling
Mineral Spirits	Room Temp	336 hours	Slight discolouration, moderate swelling
Motor Oil	Room Temp	336 hours	Slight discolouration
Motor Oil	49°C	336 hours	Slight discolouration, softening
Nitric Acid 5% & 10%	Room Temp & 49°C	336 hours	Slight discolouration, slightly increased pliability
Phosphoric Acid 50%	Room Temp & 49°C	336 hours	No effect
Potash Lye 20%	Room Temp	336 hours	No effect
Potash Lye 20%	49°C	336 hours	Slight distension, surface appearance slightly altered
Soda Solution 20%	Room Temp	336 hours	No effect
Soda Solution 20%	49°C	336 hours	Slight distension, surface appearance slightly altered
20% Sodium Chloride in H ₂ O	Room Temp & 49°C	336 hours	No effect
Sodium Hydroxide 50%	Room Temp	336 hours	Surface appearance altered, extreme pliability
Sodium Hypochlorite 1%	Room Temp & 49°C	336 hours	No effect
Sulfuric Acid 5%	Room Temp & 49°C	336 hours	Discolouration, severe cracking
Toluene	Room Temp	336 hours	Slight discolouration
Trichloroethane	Room Temp & 49°C	336 hours	Slight discolouration, moderate swelling
Xylene	Room Temp	336 hours	Slightly increased pliability
Xylene	49°C	336 hours	Slightly glutinous

Tommy Tape uses



Home	Marine	Electrical	Auto
------	--------	------------	------

Provides a padded, slip-proof surface on railings, tool handles and tool grips without leaving a residue on hands.

Make temporary repairs to garden hoses, polythene pipe, hot air ducts, vacuum cleaner hoses, wastes, water, leaks etc

Waterproof - even apply underwater. Make emergency repairs to exhaust hoses, water lines, wrap around boat rigging, bandage splintery rails.

Won't be harmed by diesel fuels, oils or saltwater. Perfect for whipping ends of ropes, cables and winch handles.

Electricians love Tommy Tape, it makes termination splicing fast and easy.

Replaces heat shrinkable sleeving and insulation tape etc

Always keep a roll in the car to wrap around burst radiator hose or provide grip and insulation on jumper leads, exhausts, battery cables, hydraulic fittings etc



Tommy Tape Grip Wrap

Earl's Tommy Tape® Grip Wrap is a brand new spin on the classic self-fusing silicone grip use. By adding special ridges to the original tape design, the tape transforms into an even more reliable and comfortable grip. Use on sporting goods, tools, and other handles.

- **Stays In Your Hand**
A reliable and non-slip grip. Designed with specialized ridges for the most comfortable feel during use.
- **Quick Drying**
Silicone has an extremely low water absorption rate so it dries within minutes
- **Absolutely No Residue**
Self-fusing and contains no glue. Bonds to itself on contact leaving no residue on your expensive gear.
- **Comfortable silicone ridges**
- **Made in USA**

Note: Will not work if it does not wrap on itself.



Product code & barcode numbers

Product Code	Colour	Size	Barcode
GRIPWRAP	Black	33mm x 1.5m	9315284530381





Wipes

Miracle Wipes for Paint
Miracle Wipes for Boots



MiracleWipes®

Innovative Wipes



Absorbent lock design



Professional grade

<1% Low solvent



Surface & skin safe

Seeing is believing!

MiracleWipes® are a true innovation with an incredible back story. MiracleWipes® were originally developed for boat builders on the coast of Maine that were trying to remove fibreglass epoxy, a difficult to remove product from hands, surfaces, clothes and tools. MiracleWipes® were so effective at removing fibreglass epoxy that the Miracle Brand founders decided to make other specialty formulations to safely and effectively remove oil based paint, latex paint, epoxy, grease, spray paint, stain and other really difficult to remove contaminants from your hands, tools, and surfaces.

When you see how this cleans hands after an interior paint project, you won't believe it. But, SEEING IS BELIEVING! MiracleWipes® readily removes epoxy off hands after construction jobs, and easily wipes paint off clothes and carpets. Easily cleans all your tools, brushes, trays and more and is THE answer to cleaning paint on a floor, paint splatter on a wall, scuff marks on doors and baseboards or any surface needing to be cleaned. The wipe construction is solid, with a gritty texture on the outside.



MiracleWipes® for Paint

Painting can get messy and cleaning up after painting jobs can be time consuming and tedious! That's why Miracle Brands has developed a paint wipe that not only makes cleaning up after painting projects easier, but it also serves as a surface prep wipe for walls, baseboards, cabinets and more! MiracleWipes® easily removes oil-based paints, latex paints, caulking, epoxy, colorant and more.

- All-purpose paint wipes (90 count)
- Paint preparation wipe
- Absorb & Lock design
- Surface and skin safe
- Wipe size: 12" x 6" (each)
- Made in the USA

Product code & barcode numbers

Product Code	Description	Pack Qty.	Barcode
MWP90	MiracleWipes for Paint	6	9315284532552

MiracleWipes® for Boots

Keeps Your Favourite Boots Looking Brand New with Premium Earl's Miracle Wipes For Boots

Whether you've got a favourite pair of boots to go with your best outfits, want to keep your only pair of basketball shoes looking new, or don't want to track dirt and grime from your boots when you get home, you need proper cleaning wipes to keep them looking pristine. That's why we created Earl's Miracle Wipes For Boots that use an all-natural solution and textured design to clean between stitching and your shoes design to eliminate dirt, grime, stains, and discoloration.

- Product Details:
- Premium Boot Wipes (30-Count)
- Removes Dirt and Grime
- Gentle on Leather, Canvas, Cloth, Nubuck, Knit, Mesh, Rubber, Suede
- Resealable Container
- Wipe Size: 12" x 6" (Each)
- Net Weight: 12 oz.



MiracleSpray™ Protective Spray

Protect your shoes from stains and water with Earl's Miracle Spray Shoe Protective Spray.

Prolong the life of your favourite pair of boots with Earl's Miracle Spray Boot Protective Spray. Protects against all different types of contaminants such as dirt, grease, grime, water, and other liquid stains.

Our unique spray design allows you to cover large areas quickly and effectively. Protect your boots up to 6-8 weeks with one spray application. Protect your boot investment with Earl's Miracle Spray Protective Spray!



MiracleSpray™ Protective Spray

Eliminate Odors and Leave Feet Feeling Fresh and Clean with an Advanced Odor Eliminating Spray from Earl's Miracle Spray

Whether you spend all day on your feet or you just struggle with sweaty odours, you need a shoe deodorant that eliminates the smell while keeping your feet dry, clean, and healthy. That's why we created Earl's Miracle Spray Odor Eliminator that does more than mask smelly odours; it completely eliminates them with essential oils. Tough on odours and gentle on socks and feet, our maximum strength odour eliminator is made for even the smelliest shoes!

- Product Details:
- Maximum Strength Shoe Deodoriser Spray (4 oz)
- Infused with Natural Essential Oils
- Won't Stain Socks, Shoes, or Skin
- Eliminates Odors for a Light, Fresh Scent
- Work great on gym bags, locker, sporting equipment, laundry hampers, and more



Adhesive Removal

Un Du

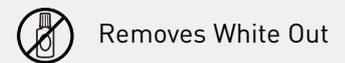
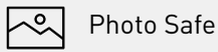
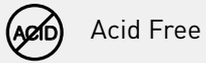




Un-Du®

Adhesive Remover

Sticker, tape and label remover



The only product that has more uses than duct tape!

Un-du adhesive remover is Acid Free. Use on almost any surface to remove any sticky labels.

Un-du is an un-common adhesive removal system that customers will stick with for hundreds of home, office and shop uses. Who hasn't come un-glued trying to remove tape from an appliance? A price sticker from a crystal vase? Masking tape from wood trim? And how many of your customers live to regret the day they put that "flower power" bumper sticker on their ute? Several drops of Un-du will safely and easily un-stick these problems and better still, once Un-du evaporates the stickiness returns allowing the sticker to be re-used.



The Un-Du Range

Un-Du Adhesive Remover

At Home or Office

You'll be amazed at how many uses you'll find for Un-Du around the home or in the office - from cleaning bubble gum from the carpet to lifting price stickers from gifts.

- Remove labels from envelopes/packages
- Remove White Out
- Open self-stick envelopes/padded mailers
- Remove labels and Barcodes
- Lift stickers from computer disks/ cassette tapes
- Remove stickers from office furniture
- Remove bubble gum from carpet or tar on floors etc.



Not effective on water based adhesives and will not effectively remove water-based glue sticks or pens. May harm unfinished leather or suede.

Use acid free Un-Du with confidence on

- Fine wood furniture
- Acid & lignin free papers
- Delicate fabrics
- Carpets & Upholstery
- Wallpaper/paint
- Photos
- Glass & Plastics
- Metals and More

Product code & barcode numbers

Product Code	Description	Barcode
UD120	Un-Du Adhesive Remover 118ml	9315284520320





Graffiti Removal

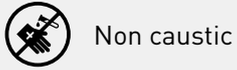
Graffiti Barrier
Graffiti Remover



Earl's Graffiti®

Graffiti Removal System

Graffiti Barrier | Graffiti Remover



Non caustic



Non toxic



Biodegradable

WINNING THE WAR ON GRAFFITI IS EASIER WITH... BARRIER AND REMOVER.

Non Toxic, Non Caustic Soda. Easy and safe to use. Australian made. With our graffiti removal system we are able to prevent surfaces from being damaged by graffiti or help remove graffiti after an attack.

Use our Barrier/Remover program as a one-stop system. We have the solution - the barrier forms an invisible shield for easy removal. The area can be protected before being targeted. Use our Graffiti protection program on walls, doors, fences etc., or even commercially where buildings are at risk!

Before we are attacked, Bring in the defence:

With the Graffiti Management System, we begin the protection of the surface with GRAFFITI BARRIER. This is a sacrificial protective barrier coat applied to surfaces that may become the target for graffiti

Already been targetted? Repel it with Attack:

If you have used GRAFFITI BARRIER to protect a surface (if not, see step below) proceed with the removal of graffiti with GRAFFITI REMOVER, an environmentally friendly, non caustic Graffiti Remover that dissolves the graffiti. The dissolved graffiti can be hosed off with water.

No Defence? There is hope:

GRAFFITI REMOVER is a non-caustic heavy duty graffiti remover, designed for removing graffiti from most surfaces without the need to barrier coat the affected surface need to barrier coat the affected surface.



As used to remove graffiti on the Sydney Opera House



The Graffiti range



Before the attack

Graffiti Barrier is a non harmful, sacrificial protective barrier coat applied to surfaces that may become the target for graffiti. It is a unique blend that will dry opaque.



Suitable for

Domestic or commercial property for surfaces such as

- Bricks
- Cement Render
- Timber Fences
- Stone
- Garage Doors
- Metal etc.

Application instructions

Apply the Graffiti Barrier coat sparingly to the surface with a roller or brush. Use roller direction once only.

One litre covers approximately 6 square metres on render or dark surfaces. Try a small area first to ensure it does not dull the surface. For best results, do not use in cold weather below 12°C. Shake well and stir, see tub for more details.



After the attack

Non caustic friendly, Graffiti Remover dissolves graffiti so that it can be easily removed with water. It is a non-caustic heavy duty graffiti remover suitable for most surfaces including bricks, cement render, timber fences, stone and metal.



Suitable for

Porous surfaces or surfaces that have been pretreated with Graffiti Defence.

- Brick
- Render
- Timber Fences
- Stone
- Garage Doors
- Metal signs etc.

Application instructions

Unpainted Surfaces

Spray Graffiti Remover directly onto graffiti and allow to dissolve, then scrub with a stiff bristle brush and wash off with water. Areas where graffiti is deeply imbedded may require a second application.

Painted Surfaces

Apply to small sections at a time. After the graffiti has dissolved wash the area immediately with water as continued use may dissolve painted surface

Wet Surfaces

Do not apply to wet surfaces.

When clean protect the surface with Graffiti Barrier, to allow future attacks to be easily removed.

Product code & barcode numbers

Larger sizes available

Product Code	Description	Barcode
TG05	Remover 500ml	9315284530008
TGD1	Barrier 1 Litre	9315284530015
TGD4	Barrier 4 Litre	9315284530039

Graffiti - features

Product Features	Graffiti Barrier	Graffiti Remover
Safe	●	●
Non toxic	●	●
Biodegradable	●	●
Barrier coating	●	
Allow to dissolve		●
Use scrubbing brush		●
Wash immediately		●
Easily removable	●	●
No aggressive solvents	●	●
Brush or roller	●	
Applicable on damp areas		
Minimal effect on surfaces	●	●
2 hour drying time at 25°C	●	
Coverage 6m ²	●	
Overcoat 24 hours	●	
Water wash up	●	●
Dries opaque	●	
Wear gloves	●	
Wear goggles	●	●
Spray on	●	●
Surface must be dry		●
Do not use on wet areas		●
Reflective signs		●
Plastic polycarbonates	●	●
Crayon felt pens	●	●
Aerosols	●	●
Acrylics	●	●
Enamels	●	
Painted surfaces	●	
Colorbond®		●
Tiles	●	●
Ceramics	●	●
Powder coated surfaces	●	●
Painted concrete	●	●
Steel	●	●
Galvanising	●	



Tie Downs

Earl's Quickties
Tie Boss
One Tie



QUICKTIES

Quickties®

Tie Down Straps And Ropes

Keep Things Secure



UV / Oxidisation Stable



Stretch to 1.5 times their original length



Highest Quality Virgin EPDM Rubber



Keeps things secure



Resists Heat & Cold

Make sure it's secure with Quickties tie down straps

Quickties tie down straps are the safe, easy way to keep things secure.

Moulded and extruded using only virgin material that will out-perform the others. Quickties tie down straps resist abrasions, temperature, steam and oxidisation. They come in a full range of sizes from 150mm to 1000mm and are sold with hooks.

Quickties tie down straps stretch one and one-half times their original length and have been tested to ensure strength and durability. All straps are reinforced top and bottom and all hooks are high tensile steel.

Manufactured in the USA and imprinted with safety instructions, these quality straps have a multitude of uses.



Stretch 1.5x their original length

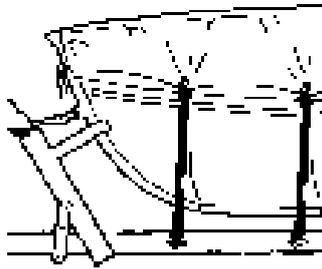
High Tensile Steel - Will NOT Buckle or Rust

A multitude of uses

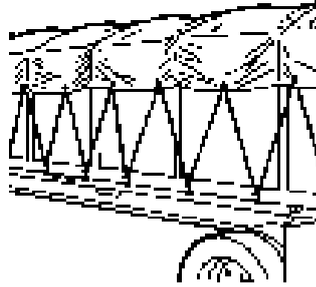
On the farm



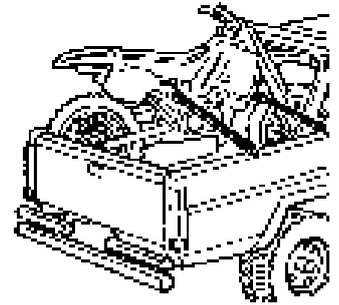
Boat covers



Truck tarps



Trailers & utes



Resistant to

- Cracks
- Steam
- Oxidation
- Abrasions
- Sunlight
- Heat and cold

Product codes & barcode numbers

Every batch is tested for tensile strength, elongation at break, hardness (Durometre A) and ageing. The "S" hooks (4mm x 65mm long) are certified as follows: Wire Tensile (P.S.I.) 120/140,000. Load certification* 86 kg

* Load certification is for a period of 30 seconds without deformation of the hook.

Product Code	Description (Size including hooks)	Pack Qty	Barcode
RS150	150mm EDPM Virgin Rubber Strap	5	9315284501503
GS220	220mm EDPM Virgin Rubber Strap	5	9315284532163
RS350	350mm EDPM Virgin Rubber Strap	5	9315284503507
RS480	480mm EDPM Virgin Rubber Strap	5	9315284504801
RS600	600mm EDPM Virgin Rubber Strap	5	9315284506003
RS700	700mm EDPM Virgin Rubber Strap	5	9315284507000
RS800 Adjustable	800mm EDPM Virgin Rubber Strap	5	9315284532187
RS890	890mm EDPM Virgin Rubber Strap	5	9315284508908
RS1140	1140mm EDPM Virgin Rubber Strap	5	9315284532170





Tie Boss

Better than a Bungee! Easier than a Ratchet!

Safe | Fast | Secure

Water resistant

Lift up

Tie Down

No moving parts

One hand use

Instant lock

Tie Boss makes it easy to lift up or tie down almost any load with an easy one hand lock & release

Tie Boss is quick and easy

- Easy one hand lock and release
- Holds load with no slipping
- No moving parts to break or jam
- No stretching or snapping back
- Maintains tension without tying off



Compare TIE BOSS to other Tie Downs

TIE BOSS	Other Tie Downs
Instant lock and release	Difficult to release and adjust loads
No moving parts to break or jam	Loose parts (buttons, pins, axles, wheels, cogs) can fail
One product can tie down and lift up	Ratchets and bungees not effective for lifting loads
One hand operation	Second hand needed to release load
No stretching or snapping back	Bungees and straps stretch and snap back
No need to remove gloves or mitts to use	Cannot operate without removing gloves
Lift and lower loads with one person	Requires ladder and second hand to release load. Need second person to hold weight of released load
Silent operation	Annoying ratchet clicking or vibrating straps
Year round use	Ratchets corrode in wet, cold weather

Engineered to set, lock, and release with one hand.

The secret to the patented Tie Boss's ease of use is a serrated jam cleat – similar to a Venetian blind. Simply attach hooks and pull rope to lift up or tie down almost any load – quickly and safely

Product codes & barcode numbers

Product Code	Description (Size including hooks)	Pack Qty	Barcode
TB14	Tie Boss 1/4IN Tie Down 68kg Max Load	1	890669002220
TB38	Tie Boss 3/8IN Tie Down 136kg Max load	1	89066900244
TBP	Tie Bos Single Pulley 136kg Max Load	1	890669002176

Tie Boss

3/8 inch TIE BOSS

- Maximum load limit: 136 kgs
- 10 feet of solid braid, polypropylene rope
- 2 durable hooks

Color: High Visibility Green

3/8 inch Tie Boss Uses

- Tie down tents and awnings
- Tie down boat covers for transport
- Secure building supplies and ladders
- ATVs – quickly secure up to 1500 lb. ATV for transport



Product Code TB38



1/4 inch TIE BOSS

- Maximum load limit: 68 kgs
- 12 feet of solid braid, polypropylene rope
- 2 durable hooks

Color: Safety Orange

1/4 inch Tie Boss Uses

- Secure cargo inside cars, trucks, boats, ATVs, snowmobiles, RVs
- Tie down tents, tarps, and awnings
- Secure bundles on wheelbarrows & dollies
- Lower and fill birdfeeders



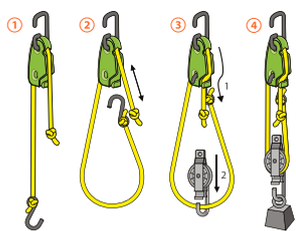
Product Code TB14



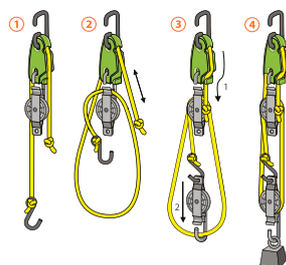
World's Most Versatile Pulley

- Secure cargo inside cars, trucks, boats, ATVs, RVs
- Tie down tents, tarps, and awnings
- Secure bundles on wheelbarrows & dollies
- Lower and fill birdfeeders

One Pulley Setup



Two Pulley Setup - Block & Tackle



Note: Pulley can only be used with 3/8" Tie Boss



Product Code TBP



One Tie Strap, bundle organise!

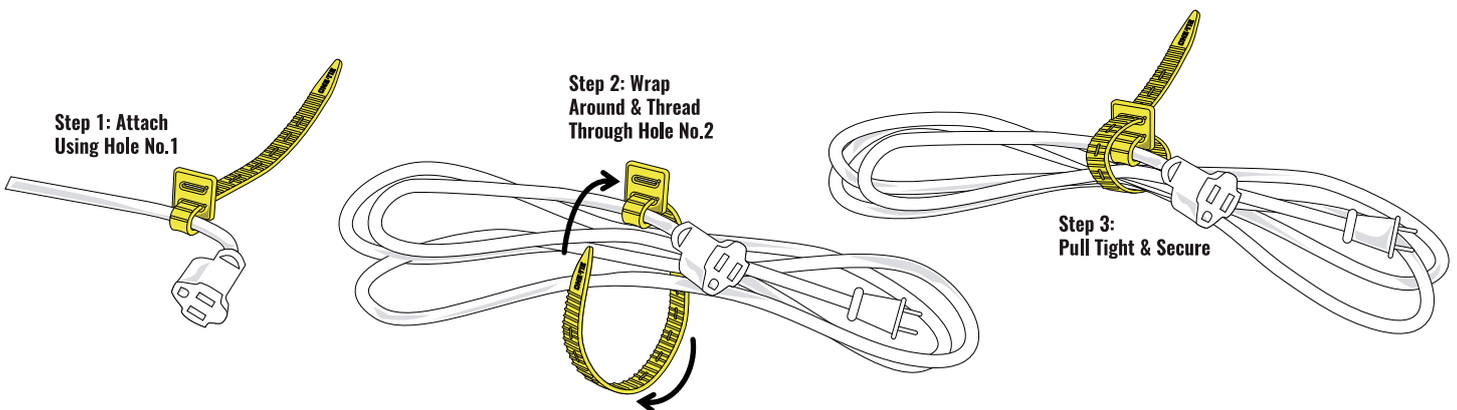
 Water resistant

 UV / Oxidisation Stable

 Resists Heat & Cold

 Reusable

- The ONE•TIE® is so versatile that it's uses are endless, from camping to work shop
- Reusable: the ONE•TIE® can be used over and over again without wearing out.
- Chemical & UV resistant: the ONE•TIE® is made from a durable polymer that can withstand a wide range of chemicals, as well as tolerate hot and cold temperatures.
- Durable: rest assured the ONE•TIE® can handle whatever abuse you throw at it
- Linkable: One Tie can be linked together to tackle a project of any size.



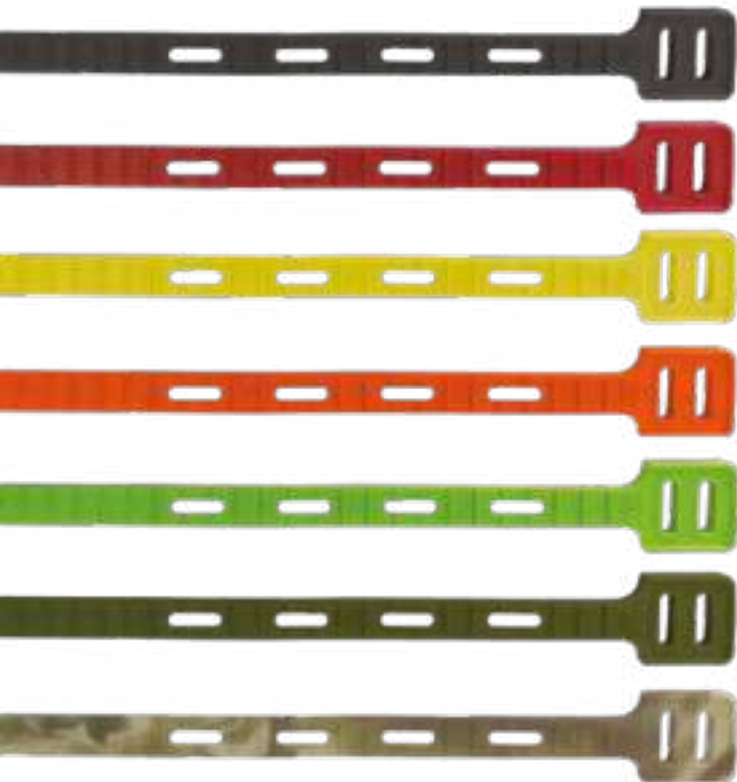
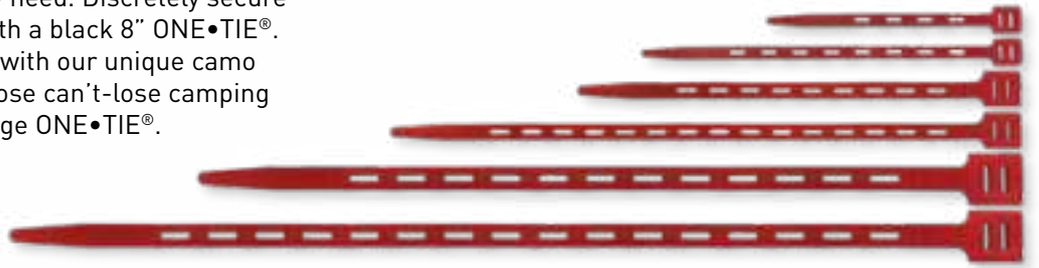
One Tie

7 COLORS & 6 SIZES

There is a color to suit most any need. Discretely secure your kitchen appliance cords with a black 8" ONE•TIE®. Help your trail camera blend in with our unique camo ONE•TIE®. Draw attention to those can't-lose camping items with an eye catching orange ONE•TIE®.

Available Colors:

- Black
- Red
- Yellow
- Orange
- Bright Green
- Dark Green
- Camo





Surface Protection

Slipstick Foot
Bench Gripper

Slipstick®

Slipstick Foot®

Premium Furniture Feet

Sliders | Grippers | Castor Cups/Wheels | Furniture Coasters/Risers



Ideal for wood floors



Ideal for beds



Ideal for tables



Appliances

A revolutionary new furniture foot

With patented 'O' ring protection

Slipstick furniture grippers and floor protectors are like rubber stoppers for furniture with the added benefit of tilt and slide that also protects the floors. The clever rings keep furniture in place but allow movement without scratching or marking floors when tilted at an angle.

The Slipstick Foot range includes various types of anti-slip footings for different types of furniture. The rings come in sliders, grippers, castor cups and wheels and many more styles to suit every kind of furniture in your home or office.



The Slipstick Range

Gorilla Glides

Slide furniture in & out easily on laminate, tile, vinyl & slate floors

Key features

- Installation – dual choice of stick on or screw on
- Can be used on – tile, laminate, vinyl and carpet
- Specially formulated disc
- Ultra smooth and quiet in use
- Super easy to move large furniture.

- Long lasting, 5 year warranty
- Thick heavy duty, commercial grade sliding disc
- Charcoal/grey colour in 4 popular sizes, 19mm, 25mm, 38mm, 50mm

Product codes: CB193, CB253, CB323, CB503



The Slipstick Range (continued)

Furniture Grippers

Provides grip & Tilt & Slide®

Set of 8, 1" - 25mm
Ideal for dining chairs with straight legs and lightweight furniture

- Recommended for 1" to 1-1/4" (25mm to 32mm) diameter legs
- Optional stick on or screw on attachment
- Great for polished wood floors

Product code: CB255o



Set of 8, 1-1/4" - 32mm
Ideal for stools and small tables

- Recommended for 1-1/4" to 2" (32mm to 50mm) diameter legs
- Optional stick on or screw on attachment

Product code: CB325



Set of 4, 2" - 50mm
Ideal for couches, sofas, footstools and tables

- Recommended for 2" to 2-1/4" (50mm to 66mm) diameter legs
- Optional stick on or screw on attachment
- Comes with Tilt n Slide®

Product code: CB505



Set of 4, Leg Coaster
Ideal for stationary furniture, washing machines, fridges and tables

- Recommended for legs up to 1-3/4" (45mm) diameter
- Holds furniture in place

Product code: CB525



Castor Cups

Stop your furniture from rolling

Set of 4, 3" - 75mm
Ideal for Hardwood & Laminated floors, Tiles, Parquet & Slate

- Recommended for 1-1/4" to 2-1/2" (32mm to 65mm) diameter legs

Product code: CB755



Set of 4, Large Castor Cups
Ideal to stop beds rolling on hard floor surfaces

- Recommended for 2" (50mm) diameter rollers up to 1-1/4" (56mm) wide
- Holds up to 1000lb (450kg) each

Product code: CB845



The Slipstick Range (continued)

Furniture Risers

Create more usable storage space



Set of 4, 2" - 50mm Risers
Ideal for couches, sofas and love seats

- Recommended for replacing standard plastic couch gliders
- Can be used to raise furniture 1" (26mm)

Product code : SS674



Set of 4, 3" 75mm Bed Risers
Ideal to raise beds, couches or tables

- Special non-slip rubberised base
- Suitable for bed rollers and posts up to 3" (76mm) in diameter

Product code : SS672



Set of 4, 5" 125mm Bed Risers
Ideal to raise beds, couches or tables

- Special non-slip rubberised base
- Suitable for bed rollers and posts up to 3" (76mm) in diameter

Product code: CB671

Set of 8, 1" - 25mm Stack-its®
Customise your furniture height

Key features

- Can be stacked together in 1" - 25mm increments to customise furniture height
- Features a built-in rubber o-ring to prevent movement and protect floors
- Universally contoured top holds a variety of shapes & sizes, including castor feet and table legs
- Covers a large gap in retail sector, in particular in office environments
- Securely elevates low-sitting furniture
- Perfect for desks, appliances, furniture, etc
- A 450kg per stack-it weight rating
- Set of 8, value pack pricing

Product code: CB657



Castor Wheels

Key features

- Rubber wheels glide quietly & smoothly
- Protects wood, tile, & hard surfaces
- 7/16" - 11mm standard office chair stem size
- Universal fit for office chair
- Easy to install in minutes, no tools required
- Set of 5 - holds 150 kgs

Product code: CB680, CB681



The Slipstick Range (continued)

Felt Pads

Key features

- High density wool blended felt
- Industrial strength adhesive used to ensure felt lasts longer and more resistant to effects of heat and moisture
- Can be made available in bulk bags of 100 pces

Product code: CB111, CB113, CB115, CB117, CB161, CB171



Gorilla Felt

Key features

- Installation - quick and easy tap-in with hammer.
- Guaranteed to stay on.
- Premium wool felt – smooth and quiet in use.
- Protects wood floors - safe on all hard surfaces.
- Thick felt pad - long lasting, warranty to last a year or more.
- Easier to apply than hollow nail products
- Brown/grey colour in 4 popular sizes, 19mm, 25mm, 38mm and 25mm swivel for angled legs.

Product code: CB240, CB270, CB259, CB257



Gorilla Pads

Key features

- 3-Layer, puncture-proof floor pads
- Ultra grip rubber on both sides to grip both furniture and floor surface
- Safe and protects all wood & hard floor surfaces
- Stops furniture movement
- Simple to attach, just slide under furniture (bonus adhesive paper included if attaching is desired)
- Super thick & reduces vibration
- Hard wearing/long lasting – 5 year warranty

Product code: CB140, CB142, CB144



Product codes & barcode numbers

Code	Description	Colour	Feet Per Pack	Barcode
Slipstick Felt				
CB111	19mm/3/4" round	Grey	20	69392002 111 0
CB113	25mm/1" round	Grey	16	69392002 113 4
CB115	25mm/1" round	Grey	40	69392002 115 8
CB117	38mm/1-1/2" round	Grey	12	69392002 117 2
CB161	114 x 152mm/4-1/2"x6" Blankets	Grey	2	69392002 161 5
CB171	Assorted sizes	Grey	37	69392002 171 4
Gorilla Pads				
CB140	4" Square GorillaPads	Black/Brown	4	69392002 140 0
CB142	2" Square GorillaPads	Black/Brown	8	69392002 142 4
CB144	2" Round GorillaPads	Black/Brown	8	69392002 144 8
CB147	1" Round GorillaPads P&S	Black/Brown	16	69392002 147 9
CB149	1-1/2" Round GorillaPads P&S	Black/Brown	8	69392002 149 3
CB150	1-1/2" Square GorillaPads P&S	Black/Brown	8	69392002 150 9
Gorilla Glides				
SS19	Diam 19mm/3/4" foot - Vertical	Black	16	932596900 190 7
CB193	Diam 19mm/3/4" Gorilla Glides	Warm Gray	16	69392002 193 6
CB213	1" Swivel Gorilla Glides	Warm Gray	8	69392002 213 1
CB253	Diam 25mm/1" Gorilla Glides	Warm Gray	8	69392002 253 7
CB323	Diam 32mm/1-1/4" Gorilla Glides	Warm Gray	8	69392002 323 7
CB503	Diam 50mm/2" Gorilla Glides	Warm Gray	4	69392002 503 3
Gorilla Tap In Felt				
CB240	3/4" Gorilla Felt Tap In	Chocolate	8	69392002 240 7
CB257	1" Gorilla Felt Tap In	Chocolate	8	69392002 257 5
CB259	1" Gorilla Felt Swivel	Chocolate	8	69392002 259 9
CB270	1-1/2" Gorilla Felt Tap In	Chocolate	4	69392002 270 4
Grippers				
SS25	Diam 25mm/1" foot - O'ring Vertical	Caramel	8	932596900 250 8
CB255o	Diam 25mm/1" foot - O'ring Vertical	Chocolate	8	932596900 255 3
SS32	Diam 32mm/1 1/4" foot - Vertical	Caramel	8	932596900 320 8
CB325	Diam 32mm/1 1/4" foot - Vertical	Chocolate	8	932596900 325 3
CB380	Large Recliner foot Black	Black	4	69392002 380 0
SS50	Diam 50mm/2" foot - Vertical	Caramel	4	932596900 500 4
CB505	Diam 50mm/2" foot - Vertical	Chocolate	4	932596900 505 9
CB511	1" Riser foot Diam 50mm/2"	Black	4	69392002 511 8
CB512	2" Riser foot Diam 50mm/2"	Black	4	69392002 512 5
SS52	Leg Coaster	Caramel	4	932596900 520 2
CB525	Leg Coaster	Chocolate	4	69392002 525 5
CB755	3" Round Universal Gripp	Chocolate	4	69392002 755 6
CB845	Large Castor Cup	Chocolate	4	69392002 845 4
Furniture Risers				
SS65	5 in. Bed Riser	Chocolate	4	69392002 650 4
CB657	1 in. Stack Its	Black	8	69392002 657 3
CB658	1 in. Stack Its	Clear	8	69392002 658 0
CB671	5 in. Bed Riser	Black	4	69392002 671 9
SS672	3 in. Bed Riser	Black	4	69392002 672 6
SS674	2 in. Bed Riser	Black	4	69392002 674 0
Castor Wheels				
CB680	2" Rubber Castor Wheel Set	Black/LG	5	69392002 680 1
CB682	2" Replacement Castor Wheel Set	Black	5	69392002 682 5
CB690	3" Rollerblade wheel	Black/Black	5	69392002 690 0



Bench Gripper

How many uses will you find?

Raises | Grips | Supports | Levels

- Non slip
- Includes painters points
- Withstands 150° C
- Holds loads up to 450kg
- Stackable

Get a GRIP!

Securely grip, raise and protect your work with Slipstick universal bench grippers! Featuring a non-marring and extremely high traction gripping surface, these non-slip grippers firmly hold work pieces in place while sanding, sawing, painting, or assembly with or without clamps.

Ideal for raising and levelling, each work gripper will support up to 450kg and can be stacked together for incremental added height (each gripper raises 13mm).

Not only designed as a handy work table tool, these universal grippers also work great as anti-slide protector pads under heavy furniture, shelving, appliances, machinery, and other heavy objects. Built solid and durable, Slipstick grippers are easy to clean after use (just wipe them off).

Includes 8 Orange 70mm wide x 13mm tall work gripper discs that can be stacked together to raise a work surface or project for extra clearance (also includes 8 Painter points)



Slipstick Bench Gripper Features

- Durable high friction gripping surface securely holds projects/objects in place and is non-marring to safely protect both the work piece and work surface from damage
- A handy tool for the work table that provides an elevated and level non slip surface for woodworking, sanding, routing, assembly, carving, painting, supporting, levelling and more
- Built solid, each surface protecting gripper can support 450kg and works great on the floor as a non-skid support for heavy furniture, appliances, shelving, machinery, and other heavy objects
- A perfect addition to the tool box, workbench, workshop, craft room, or hobby table, these universal grippers work similar to a bench vice/clamps and are like having an extra pair of helping hands



Product codes & barcode numbers

Product Code	Description	Pack Qty	Barcode
CB701	3" Bench Grippers	4	69392002 701 3

DIY & Home Uses for Slipstick Bench Grippers





Timbermate[®]group

100% Australian Owned Family Business Since 1991



Timbermate Products Pty. Ltd.

PO BOX 3019 Nunawading, VIC 3131, Australia Ph: (03) 9873 4811 Fax: (03) 9873 3765

For more information visit our website www.timbermate.com.au or call us on 1800 354 811