

# **Timbermate**®

# 4-in-1 Non Acrylic Water-Based Woodfiller

Wood Putty | Grain Filler | Edge Filler | Crack Filler



## 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.



Colours shown are a guide only

## **Timbermate colours**



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.		/	/ /	/ /	/ /	
<ul> <li>Use for all types of interior work</li> <li>Not recommended for exterior work</li> <li>(see Earl's MulTflex, Earl's MulTfill or Earl's Powder Putty for external use)</li> <li>(Blank space) Not usually used</li> </ul>	Mo	Ger Putty	Cr. Eiller	Ed. Filler	Sac Filler	unding 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



## ΔΡΡΙ Υ

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.)





#### ΜΙΧ

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 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 wastel.

## 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.



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SAND Final sand 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.



Final sand 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.



## SAND

Final hard plate or screen and remove all dust and debris. (NOTE: Do not use a grit coarser than 120.)



## STAIN

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**FINISH COAT** Apply any final finish coat. Filler must be dry.



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Product codes	and barcode	numbers			
	250g	500g	2kg	8kg	20kg
Brush Box	TBB25	TBB5	TBB2	TBB8	TBB20
	9315284142508	9315284145004	9315284213000	9315284008132	931528402013
Cedar	TC25	TC5	TC2	TC8	TC20
(Blackwood)	9315284092506	9315284095002	9315284092001	9315284008019	931528402002
Ebony	TE25	TE5	TE2	TE8	TE20
	9315284152507	9315284165002	9315284220008	9315284008231	931528402023
Hardwood	TH25	TH5	TH2	TH8	TH20
(Ash/Tas Oak)	9315284122500	9315284125006	9315284122005	9315284008026	931528402003
Jarrah	TJ25	TJ5	TJ2	TJ8	TJ20
	9315284002505	9315284005001	9315284002000	9315284008033	931528402004
Mahogany	TM25	TM5	TM2	TM8	TM8
(Meranti)	9315284012504	9315284015000	9315284012009	9315284008040	931528402005
Maple	TMA25	TMA5	TMA2	TMA8	TMA20
	9315284022503	9315284025009	9315284022008	9315284008057	93152840200
Natural	TN25	TN5	TN2	TN8	TN20
(Tint Base)	9315284032502	9315284035008	9315284032007	9315284008064	93152840200
Oak	TO25	TO5	TO2	TO8	TO20
	9315284042501	9315284045007	9315284042006	9315284008071	931528402008
Pine	TP25	TP5	TP2	TP8	TP20
	9315284052500	9315284055006	9315284052005	9315284008088	931528402009
Rimu	TR25	TR5	TR2	TR8	TR20
(Baltic Pine/Oregon)	9315284112501	9315284115007	9315284212003	9315284008095	931528402010
Teak	TT25	TT5	TT2	TT8	TT20
(Cypress)	9315284062509	9315284065005	9315284062004	9315284008101	931528402200
Walnut	TW25	TW5	TW2	TW8	TW20
	9315284072508	9315284075004	9315284072003	9315284008118	931528402017
White	TWH25	TWH5	TWH2	TWH8	TWH20
	9315284082507	9315284085003	9315284082002	9315284008125	931528402012
Quantity per carton	24	24	6	1	1
Quantity per pallet	2880	1400	360	125	48

