

INTERIOR



CETOL TSI MAT plus

A transparent finish for all interior wood surfaces. Non toxic, easy to clean with good resistance to water and alcohol spills. Stains, seals and protects from a single can.

G	LOSS LEVEL	Matte
A	PPLICATION	Soft long haired brush
D	RYING TIME	Dust dry after 3 hours recoatable after 24 hours
C	OVERAGE RATE	12m²/Litre
C	OLOUR RANGE	Eleven including colourless (see colour chart)
C	LEAN UP	Turps
P	ACKAGING SIZES	1, 2.5 & 5* Litres - (*003 Colourless only)
U	SES	Interior wall and ceiling panelling, trim, doors, shelving, and furniture, window joinery,



- ✓ Wood walls
- ✓ Ceilings
- Doors and beams
 Windows and rails
- ✓ Cabinets and furniture

CETOL TFF

A transparent colourless non yellowing varnish for wooden and parquet floors providing an impact and abrasion resistant finish from a single can. Cetol TFF is environmentally friendly, low odour, acrylic based.

architraves, skirting boards.

GLOSS LEVEL	Satin Matte
APPLICATION	Synthetic bristle brush or mohair roller
DRYING TIME	Dust dry after approx. 1 hour Recoatable after 4 hours
COVERAGE RATE	13 –15m²/Litre
COLOUR RANGE	None, colourless only
CLEAN UP	Water
PACKAGING SIZES	1, 2.5 & 20 Litres
USES	Interior timber flooring, parquetry, stairs, bench tops, skirting boards, and wherever a hard

finish is required.



Cetol® TSI

Mat plus

IDEAL FOR:

- ✓ Interior wood flooring
- ✓ Parquetry
- ✓ Stairs and benchtops
- ✓ Doors
- ✓ Furniture and other woodwork where a hard finish is needed

COLOUR CHART

CETOL TS INTERIOR MAT plus COLOURS

Colours may be intermixed.



003 CLEAR



NATURAL OAK



LIGHT OAK



DARK OAK



WALNUT



EBONY



030 **OPAL WHITE**



045 MAHOGANY



048 **ROSE WOOD**



077 PINE NATURAL



085 TEAK



EXTERIOR COLOURS

Colours for each product only may be intermixed. Do not mix the different products.



077 PINE NATURAL HLS, F7, TGL, SUP



006 LIGHT OAK HLS, F7, TGL



DARK OAK



010 WALNUT HLS, F7, TGL



SILVER GREY





EBONY



045 MAHOGANY



048 ROSEWOOD HLS, F7*, TGL



OLIVE GREEN



085 TEAK HLS, F7, TGL



078 CETOL DECK



CETOL DECK PLUS

Availability key:

HLS = Cetol HLS

F7 = Cetol Filter 7 plus

TGL = Cetol TGL Gloss plus

SUP= Cetol Supernatural

* Not available in 20 litre

Exterior Colours

N.B - Printed colours shown here are a guide only and may vary with different timber species, colour, grain and texture. Prior to job application we suggest brushing out a test area to establish suitability. Generally darker pigments result in extended longevity in areas of full sun.

EXTERIOR

CETOL HLS

A highly water repellent, penetrating, low build transparent woodstain used as a base coat under Cetol Supernatural, Cetol Filter 7 plus, Cetol TGL Gloss plus, Cetol Deck/Plus. Also used **solely** as a three coat system for decks and outdoor furniture.

GLOSS LEVEL	Satin
APPLICATION	Brush
DRYING TIME	Tack free after 4 hours, recoatable after 24 hours
COVERAGE RATE	Smooth, 14 -18m²/Litre, Rough, 4 - 8m²/Litre
COLOUR RANGE	Ten (see colour chart)
CLEAN UP	Turps
PACKAGING SIZES	1, 5 & 20 Litres
USES	3 coats – Decks, handrails, outdoor furniture. A primer for all other external timber applications



IDEAL FOR:

✓ Decks

✓ Outdoor furniture

CETOL DECK

A highly water repellent, weather resistant, high build transparent coating for exterior timber decks, handrails and garden furniture. Used as two finishing coats over Cetol HLS providing UV resistance and durability.

GLOSS LEVEL	Satin lustre
APPLICATION	Brush
DRYING TIME	Tack free after 4 hours, recoatable after 24 hours
COVERAGE RATE	8 – 10m²/Litre
COLOUR RANGE	One (078 Natural)
CLEAN UP	Turps
PACKAGING SIZES	1, 5 & 20 Litres
USES	Exterior timber decks and handrails



IDEAL FOR:

✓ Decks



HANDY DECKING TIPS

- Ensure timber is fully seasoned and dry.
 Do not apply coating onto resinous or oily timber. Coating must be deferred until the entire leaching/bleeding/drying process has ceased! (refer to page 9).
- Prior to coating, belt sand/abrade (i.e raise the grain) using coarse grit sandpaper 60-80 (hardwoods), 80-120 (soft woods).
- Do not sand between coats.



CETOL DECK PLUS - SLIP RESISTANT

A highly water repellent, slip resistant, textured transparent coating for exterior timber decks, ramps, stairs and walkways. Used as two finishing coats over Cetol HLS. Provides excellent UV resistance and durability.

GLOSS LEVEL	Satin	1
APPLICATION	Brush	
DRYING TIME	Tack free after 4 hours, recoatable after 24 hours	
COVERAGE RATE	8 – 10m²/Litre	
COLOUR RANGE	078 Natural	
CLEAN UP	Turps	
PACKAGING SIZES	1, 5 & 20 Litres	
USES	For application on any walk on timber surface where extra grip is required	

IDEAL FOR:

- ✓ Timber decks
- ✓ Pool surrounds
- ✓ Stair treads
- ✓ Walkways

SADOLIN HARDWOOD OIL

A penetrating oil specially formulated for all outdoor wooden furniture. Provides the best protection for all wood where a natural appearance is required. Water repellent, weather resistant and easy to apply and maintain.

GLOSS LEVEL	Matt
APPLICATION	Cloth or Brush
DRYING TIME	12 – 24 hours.
COVERAGE RATE	14 – 18m²/Litre
COLOUR RANGE	Two - Colourless and Natural Teak
CLEAN UP	Turps
PACKAGING SIZES	750ml, 2.5 Litres
USES	All external wooden furniture. Apply with cloth preferat (or brush) then remove any excess oil by gently wiping off with a cloth. For maximum durability apply at least

3 coats of Sadolin Hardwood Oil



sikkens

Cetol Deck Plus

IDEAL FOR:

- Outdoor wooden garden furniture
- Restoration
 of old or damaged
 garden furniture

- For best results, coatings should be applied liberally by brush. We do not recommend use of applicator pads/paint rollers as these tend to spread the product too thin reducing penetration and adhesion.
- Always ensure previous coat is thoroughly dry and tack-free before applying the next coat.
- When using Cetol Deck or Cetol Deck Plus we strongly recommend a first coat of Cetol HLS. This system assists in achieving optimum penetration into the timber fibres.

EXTERIOR

CETOL FILTER 7 plus

A medium build transparent satin top coat with added UV filters. Designed as the final two finishing coats over Cetol HLS. Cetol Filter 7 plus remains flexible as timber moves and provides extra protection for timber exposed to maximum weathering.

Not suitable for any walk on surfaces or seating.

GLOSS LEVEL	Satin
APPLICATION	Brush
DRYING TIME	Tack free after 4 hours, recoatable after 24 hours
COVERAGE RATE	Smooth, 10 - 16m²/Litre, Rough, 6 - 8m²/Litre
COLOUR RANGE	Eight (see colour chart)
CLEAN UP	Turps
PACKAGING SIZES	1, 5 & 20 Litres
USES	As the final two finishing coats over Cetol HLS for all exterior timber cladding, joinery, entry doors, Bi-fold downcows, playood panelling, gables, garage doors, garage



IDEAL FOR:

- External smooth and rough wall cladding
- Window and door frames
- ✓ Pergolas
- ✓ Posts

GUPA WOOD FILLER - SOLVENT BASED

A fast drying filler/stopper for both interior and exterior use on all timber.

posts and rails

APPLICATION	Filling knife
DRYING TIME	up to 2 hours depending on layer thickness
COLOUR RANGE	Seven wood tones
CLEAN UP	Acetone
PACKAGING SIZES	150ml and 750ml tins
USES	As filler/stopper for small nail holes and cracks



ors,

IDEAL FOR:

Interior and exterior use

COLOUR RANGE

003 Natural 006 Light Oak 009 Dark Oak 025 Meranti/Cedar 037 Merbau 045 Mahogany 085 Teak

- A light sand (eg 400 grit) may be necessary after application of Cetol HLS for a smooth finish on doors/joinery.
- Do not sand between coats of Cetol Filter 7 plus or Cetol Supernatural.
- For porous types of softwood (eg W.R. Cedar) we suggest 2 primer coats of Cetol HLS particularly when using lighter colours, 077 Pine, 006 Light Oak, in high exposure situations.



CETOL SUPERNATURAL

A **waterborne** acrylic type transparent top coat designed as the final two finishing coats over Cetol HLS. Ideally suited for external smooth or rough softwoods (Western Red or Surian Cedar) however can be used on hardwood species.

Not suitable for any walk on surfaces or seating.

Note: Damp/humid conditions following application may result in milkiness temporarily reappearing until completion of curing.

GLOSS LEVEL	Satin
APPLICATION	Brush
DRYING TIME	Tack free after 4 hours, recoatable after 24 hours
COVERAGE RATE	Smooth, 12m²/Litre, Rough, 6 - 8m²/Litre
COLOUR RANGE	One (077 Pine)
CLEAN UP	Water, then turps
PACKAGING SIZES	1, 5 & 20 Litres
USES	As the final two finishing coats over Cetol HLS for



IDEAL FOR:

External smooth and rough softwood cladding, window and door frames, pergolas and posts

CETOL TGL GLOSS plus

A high gloss finish specially formulated for use on exterior doors. Cetol TGL Gloss plus ensures good durability, flexibility and transparency with minimal dirt retention.

smooth or rough timber cladding, joinery, entry doors, Bi-fold doors, windows, gables, garage doors, gates

Not suitable for any walk on surfaces or seating.

Note: 000 'colourless' not recommended by itself in high UV environments.

High Gloss
Brush
Tack free after 4 hours, recoatable after 24 hour
12m²/Litre
Eight including colourless (See colour chart)
Turps
1 & 5* Litres – (*000 Colourless only)
As the final two finishing coats over Cetol HLS.



IDEAL FOR:

✓ All exterior doors

SPECIFICATION & APPLICATION CHART

	RANGE			
	SIKKENS GETON HILS THE BOTT	Sikkens	Sikkens / Deck Plus	Sildens D
APPLICATION	Cetol HLS	Cetol Deck	Cetol Deck Plus	Cetol Filter 7 plus
Hardwood & softwood timber decks and outdoor walk on surfaces	AAA OR			
	△ OR	+ 44		
Slip resistant finish for decks, ramps and stair treads	Å		+ 44	
Outdoor timber furniture	444			
Hardwood & softwood timber joinery, cladding, fascia boards, gates	△ OR			+ 44
and doors	A			
High gloss finish for exterior doors	<u> </u>			
Interior wall and ceiling timber panelling, doors, windows, trim, cabinets and furniture				
Interior floors				

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CASE OF SALES	SIKKENS Cetor FCL Gloss plus	Sikken5 CetotTSI Mat rus	Sikkens Cetol FF	Sadolin
Cetol Supernatural	Cetol TGL Gloss plus	Cetol TSI Mat plus	Cetol TFF	Hardwood Oil
				(OR CLOTH)
+ 44				
	+ 44			
		<u> </u>		
			AAA OR	

IMPORTANT POINTS TO REMEMBER WHEN USING SIKKENS EXTERIOR WOOD FINISHES

Preparation and Application

Do not apply coatings to wet or unseasoned timber or to a surface that is hot to touch or in direct sunlight. Ensure wood is dry throughout, free of mould, wax, grease, dirt, linseed oil, salt (coastal areas). Hard, smooth, shiny or mill glazed surfaces (eg Brushbox, Jarrah, Spotted Gum, Balau, and Batu) should be sanded with grit 60 - 80 sandpaper to raise the grain enabling good penetration and adhesion. Round all sharp edges to a 3mm radius to ensure a more consistent coating thickness. Coatings should not be applied directly onto greasy, oily or resinous timber eg Merbau (Kwila), Blackbutt, etc. Allow such timbers to weather as long as possible - minimum of 3 - 6 months. For very dense, slow drying timbers such as Spotted Gum, Yellow Balau, Batu, Ironbark, Ulin etc leave for as long as possible (6 - 12 months). During this period regularly hose down with water to allow tannins and resins to leach out. Surfaces may be scrubbed down with a proprietary brand of wood cleaner to remove dirt and brighten the timber. Sand the surface well in the direction of the wood grain with 60 - 80 grit sandpaper. Fill small nail holes with Gupa tinted filler to match bare wood or selected pigmented colour. Rub down with sandpaper. Always coat and saturate end grains of timber. Thoroughly stir product before each use with flat ended stirrer ensuring that the bottom of the tin is well scraped. Stir at regular intervals during use. Do not thin products unless specified by the manufacturer. Thinning transparent products will result in early breakdown of coating.

LOSP treated timber must not be coated until the chemicals used in the treatment process have evaporated from the timber. Stack all LOSP treated timber for approximately 4 - 12 weeks. Duration will vary depending on timber dimensions, longer may be required.

For best results, apply liberal, even coats using a long-haired natural bristle brush. Maintain a wet edge when painting.

Application is not recommended by spray, roller or applicator pad.

Coverage rate will vary depending on texture and absorbency of wood species to be used. Surfaces previously treated with varnishes or paints require complete stripping before applying Sikkens products.

Drying times of Sikkens Products

This will depend on atmospheric conditions and coating thickness. Times stated must be regarded as indication only. Avoid exposing coating to rain, dew, condensation or any moisture until dry.

Decks and all walk on timber surfaces

All hardwood decks should be left uncoated for as long as possible until all the extractives have leached from the timber fibres and the timber is thoroughly dry. For oily resinous timbers such as Kwila (Merbau), Tallowood, Blackbutt etc a minimum of 3 - 6 months is recommended. For very dense, slow drying timbers such as Spotted Gum. Yellow Balau, Batu, Iron Bark, Ulin etc we recommend a minimum of 6 months or more! For more information on coating newly constructed hardwood decks see our 'How to get the best out of your deck' guide at your local stockist.

For all decking surfaces we strongly recommend coarse sanding prior to coating! Do not sand between coats. Decks are subject to physical damage from foot traffic, grit, outdoor furniture etc as well as climatic conditions. Maintenance may be required at least every 12 months, depending on degree of exposure. Allow a minimum drying time of 24 hours between coats. To ensure complete product curing allow at least 7 days before moving furniture back onto deck.

Note: The kiln drying process of timbers does not completely arrest extractive bleeding!

Premature coating of Hardwoods containing extractives (eg tannins etc) often results in erosion of the paint film.

Outdoor Furniture

Option 1: Apply 3 coats of Cetol HLS.

Option 2: Apply 2/3 coats of Sadolin Hardwood Oil.

Allow 12 - 24 hours between coats.

Maintenance

This should be carried out when there is a noticeable thinning of the coating and a decrease in gloss level. Frequency of recoating(s) will vary depending upon factors such as degree of exposure, intensity of pigment, climate, aspect etc. Initial signs of wear will be observed on edges/ corners and window sills, particularly on the sun exposed sides. Protected areas under eaves will usually retain their appearance and effectiveness longer than the more exposed areas. Horizontal surfaces (eg decks, hand rails, sills) require maintenance at shorter intervals than on vertical parts as water and dirt lying on the surface and long sun exposure will erode the coating more rapidly.

Prior to recoat, wash down with a mild solution of water and household detergent. Rinse and allow to dry. Lightly scuff smooth surfaces with 180 grit paper. If necessary, repair damaged parts by sanding to bare wood with 80 grit paper; Touch up with Cetol HLS. Then apply one or more coats of the previous finishing topcoat.

FOR FURTHER APPLICATION AND TECHNICAL INFORMATION CONTACT YOUR SIKKENS AGENT OR TENARU TIMBER & FINISHES PTY LTD (EXCLUSIVE AUSTRALIAN DISTRIBUTORS FOR SIKKENS WOODCARE PRODUCTS).

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YOUR NEAREST STOCKIST: