

Premium Natural Translucent Colours to Enhance the Beauty of Timber





High performance timber coatings when only the best will do.

A leader in timber colour & enhancement.

For more than 200 years, Sikkens has been trusted by designers, architects, professional painters and proud homeowners, to deliver superior products that outclass the rest.

Made for Australian conditions.

Sikkens delivers premium long-term durability and performance in the most challenging of environments and has been protecting timber in Australia for over 45 years.

The Sikkens Cetol difference.

Sikkens Cetol timber coatings produce exceptionally translucent and natural looking finishes, nourishing, enriching and protecting the beauty of timber for years to come.

The Sikkens Cetol advantage.

Sikkens Cetol timber coatings are easy to apply and easy to maintain. When the timber surface starts to look tired, simply re-apply a fresh coat of the previously used Cetol finish. No need to sand, strip back or remove the aged coating.



Choose your colour





For that truly unique timber colour, Sikkens Cetol HLSe colours may be blended together to create the perfect base tone for your project.

Colour tone richness will increase with the number of coats applied.

Note: Printed colours are as close a representation as possible. Base timber colour will effect final colour finish.

Test your colour with a sample pot.

Sikkens coatings are micro porous and formulated to effortlessly penetrate deep into timber for maximum colour enhancement, nourishment, sealing and protection.

Due to the wide variety of timber colours and densities, a trial patch is recommended before full application to see the final result on your timber.

Sikkens sample cans are available for onsite colour testing.



Choose your project

Project	Product Options	Outcome	Durability	Finish	System Colours	
Timber Decking	Option 1 Cetol BLX-Pro	Efficient	High	Semi Transparent Satin	Light Oak Dark Oak Walnut Pine Teak Ebony Mahogany Natural	Tr • f • f • f • f
	Option 2 Cetol HLSe	Elegant	High	Highly Transparent Satin	Light Oak Dark Oak Walnut Pine Teak Ebony Mahogany	Tr • I • I • I • I
	Option 3 Cetol HLSe + Cetol Deck or Cetol Deck Slip Resistant (P4 Slip Rating)	Robust	Very High	Highly transparent Satin	Light Oak Dark Oak Walnut Pine Teak Ebony Mahogany	Tr • 1 • 1 • 1 • 1 • 1
Outdoor Furniture	Option 1 Cetol BLX-Pro	Efficient	High	Semi Transparent Satin	Light Oak Dark Oak Walnut Pine Teak Ebony Mahogany Natural	Tr • 1 • 1 • 1
	Option 2 Cetol HLSe	Highly Transparent Elegant High Satin		Light Oak Dark Oak Walnut Pine Teak Ebony Mahogany	Tr • F • F • C	
	Option 3 Sadolin Hardwood Oil	Elegant	Good	Matt	Clear Natural Teak	No • F • T • F • F
Doors, Windows, Cladding & Screening	Option 1 Cetol BLX-Pro	Efficient	High	Semi Transparent Satin	Light Oak Dark Oak Walnut Pine Teak Ebony Mahogany Natural	Tr •1
	Option 2 Cetol BLX-Pro + Cetol Supernatural	Efficient	Very High	Semi Transparent Satin	Light Oak Dark Oak Walnut Pine Teak	Tr • F • 1 • 1 • E
	Option 3 Cetol HLSe + Cetol Supernatural	Cetol HLSe Robust Very High Highly Transparent		Highly Transparent Satin	Light Oak Dark Oak Walnut Pine Teak Ebony Mahogany	Tr • F • 1 • F • 1 • F
	Option 4 Cetol HLSe + Cetol TGL Gloss Plus	Cetol HLSe Specialist High		Highly Transparent Gloss	Light Oak Dark Oak Walnut Pine Teak Ebony Mahogany	Tr • F • 1 • F • F • F • F • F • F • F • F
	Option 5 Cetol HLSe + Cetol Filter 7 Plus	Elegant & Robust	Very High	Highly Transparent Satin	Light Oak Dark Oak Walnut Pine Teak Mahogany	Ti •1 •1 •1 •1 •1

Advantages	Products	Approx. Coverage Per Coat	Time Between Coats	Clean Up	Dry Time
Transforms timber colour, seals & protects. • Fast drying - recoat after only 2 hours. • Coat your deck in a day. • Micro porous - allowing timber to breath. • High durability and UV resistance.	3 Coats Cetol BLX-Pro	15m²/L	2 hours	Water	Foot Traffic 4 hours. Full cure 7 days.
Transforms timber colour, nourishes, seals & protects. • Premium oil-based formula to enhance the natural beauty of timber. • Highly transparent finish that doesn't mask timber grain. • Colour tone naturally fades over time. • Micro porous - allowing timber to breath. • High UV resistance and water repellency.	3 Coats Cetol HLSe	Smooth 12-16m² / L Rough 4-8m2 / L	24 hours	Mineral Turps	Foot Traffic 24 hours. Full cure 7 days.
Transforms timber colour, nourishes & seals with maximum durability. • First choose & apply your preferred Cetol HLSe colour. • Then protect with 2 coats of Cetol Deck or Cetol Deck Slip Resistant. • Premium oil-based formulas to enhance the natural beauty of timber. • Highly transparent finish that doesn't mask timber grain.	1 Coat Cetol HLSe 2 Coats Cetol Deck or	Smooth 12-16m ² / L Rough 4 - 8m ² / L	24 hours	Mineral Turps	Foot Traffic 24 hours.
Micro porous - allowing timber to breath. Very high UV resistance & maximum durability.	Cetol Deck Slip Resistant	8 - 10m² / L			7 days.
Transforms timber colour, seals & protects. • Fast drying - recoat after only 2 hours. • Coat your outdoor furniture in a day. • Micro porous - allowing timber to breath. • High durability and UV resistance.	3 Coats Cetol BLX-Pro	15m²/L	2 hours	Water	Foot Traffic 4 hours. Full cure 7 days.
Transforms timber colour, nourishes, seals & protects. • Premium oil-based formula to enhance the natural beauty of timber. • Highly transparent finish that doesn't mask timber grain. • Colour tone naturally fades over time. • Micro porous - allowing timber to breath. • High UV resistance and water repellency.	3 Coats Cetol HLSe	12 - 16m² / L	24 hours	Mineral Turps	Foot Traffic 24 hours. Full cure 7 days.
Nourishes & protects. - Premium penetrating oil. - Timber grain remains visible. - Natural subtle matt finish. - High water and weather resistance. - Easy application.	3 Coats Sadolin Hardwood Oil	15m²/L	24 hours	Mineral Turps	24 hours.
Transforms timber colour, seals & protects. • Fast drying - recoat after only 2 hours. • Coat your timber in a day. • Micro porous - allowing timber to breath. • High durability and UV resistance.	3 Coats Cetol BLX-Pro	15m²/L	2 hours	Water	Tack Free 2 hours. Full cure 7 days.
Transforms timber colour & seals with superior protection. • First choose and apply your preferred BLX-Pro colour. • Then protect with 2 coats of Cetol Supernatural.	1 Coat Cetol BLX-Pro	15m² / L		Water	24 Hours
Water-based system. Micro porous - allowing timber to breath. Extremely high UV resistance, water repellency & long term protection.	2 Coats Cetol Supernatural	Smooth12m²/L Rough 6-8m²/L	24 hours	Water	Full cure 7 days.
Transforms timber colour, nourishes, seals, protects longer. • First choose and apply your preferred Cetol HLSe colour. • Then protect with 2 coats of Cetol Supernatural. • Hybrid system.	1 Coat Cetol HLSe	Smooth 12 - 16m² / L Rough 4 - 8m² / L	24 hours	Mineral Turps	24 Hours Full cure
Micro porous - allowing timber to breath. Extremely high UV resistance, water repellency & long term protection.	2 Coats Cetol Supernatural	Smooth12m ² /L Rough 6 - 8m ² /L		Water	7 days.
Transforms timber colour, nourishes & protects with a superior shine. • First choose and apply your preferred Cetol HLSe colour.	1 Coat Cetol HLSe	Smooth 12 - 16m ² / L Rough 4 - 8m ² / L		Mineral Turps Tack	Tack Free
Then protect with 2 coats of Cetol TGL Gloss Plus. Premium oil-based formulas to enhance the natural beauty of timber. Highly transparent finish that doesn't mask timber grain. Micro porous - allowing timber to breath.	2 Coats Cetol TGL Gloss Plus	12m²/L	24 hours	Mineral Turps	4 hours. Full cure 7 days.
Transforms timber colour, nourishes, seals & protects exceptionally. • First choose and apply your preferred Cetol HLSe colour.	1 Coat Cetol HLSe	Smooth 12 - 16m² / L Rough 4 - 8m² / L		Mineral Turps	Tack Free
Then protect with 2 coats of Cetol Filter 7 Plus. Premium oil-based formulas to enhance the natural beauty of timber. Highly transparent finish that doesn't mask timber grain. Micro porous - allowing timber to breath. Exceptional UV & weather resistance for long term protection. Easy application & simple maintenance - no stripping required.	2 Coats Cetol Filter 7 Plus	Smooth 10 - 16m2 / L Rough 6 - 8m² / L	24 hours	Mineral Turps	4 hours. Full cure 7 days.

Preparation & Application

How to prepare timber before coating

New hardwood timbers contain naturally occurring water-soluble oils called tannins. Tannins must be removed from hardwood timber before coating to avoid ugly staining as the oils leach out.

Once a hardwood exterior timber project is completed and exposed to the weather, this process will happen naturally over a period of 6 months; however, who has 6 months to wait? Tannin removal may also be achieved in as little as 30 minutes using **Cetol BL Tannin & Oil Remover**.

Softwoods generally only require a clean with Cetol BL Deck & Wood Cleaner before coating.

Cetol BL Tannin & Oil Remover

Formulated to prepare new exterior hardwood and hardwood decking before the application of Sikkens timber coatings.

Application: Watering can. **Coverage:** Approx. 8m² / L

Process: • Scrub solution into surface with stiff bristle brush and leave for 15 min. Do not allow the surface to dry, mist with water if necessary.

• Thoroughly rinse the surface with a hose or pressure washer.

• Whilst timber is wet, follow up with Cetol BL Deck & Wood Cleaner.





Cetol BL Deck & Wood Cleaner

Approx. 8m² / L

Formulated to rapidly revitalise and brighten grey or weathered timber, or for use in conjunction with Cetol BL Tannin & Oil Remover on raw timber, before the application of Sikkens timber coatings.

Application: Soft brush or mop.

Process: • Clean down the area to be treated to remove dirt and grime.

• Whilst wet, apply the solution to the surface with a soft brush or mop and leave for 15 minutes.

• Rinse thoroughly to reveal light and clean timber and allow to dry.

· Once dry, lightly sand the surface and dust down before coating.



Application

Coverage:

- Apply coatings liberally with a good quality brush, ensuring the coating is applied evenly. Always ensure exposed timber ends are also coated.
- Ensure the timber to be coated is completely dry and dust free before application.
- Always apply Sikkens coatings along the timber grain, never across it.
- Drying times will vary dependent on temperature and humidity.
- Allow coatings to dry long enough before additional coats and exposure to foot traffic.
- · Wait until full cure has been achieved before placing furniture or similar on to a coated surface.



Timber preparation step-by-step quide

with a mop or soft brush

at a rate of 8m2/L

and allow to sit on the

surface for 15 minutes.

New Hardwood Timber						
Step 1. Sand the area to be treated with 60-80 grit sandpaper to ensure good penetration of the Cetol BL Tannin & Oil Remover.	Step 2. Clean down the area to remove dust with a hose or pressure washer.	Step 3. Apply Cetol BL Tannin & Oil Remover with a watering can to the surface to be treated at a rate of 8m² / L.	Step 4. Scrub the solution into the timber with a stiff bristle brush or similar and allow the solution to sit on the timber surface for 15 minutes. Do not allow the solution to dry on surfaces, apply a light mist of water if necessary.			
Step 5. Rinse off the solution thoroughly using a hose or pressure	Step 6. Whilst the timber is still wet, apply Cetol BL Deck & Wood Cleaner	Step 7. Rinse off the solution thoroughly using a hose or pressure	Step 8. Allow the timber to completely dry. Lightly sand with 80 grit sandpaper and dust down prior to coating.			

New Softwood Timber

Step 1.	Step 2.
Clean down	Whilst the timber is still wet, apply Cetol BL Deck & Wood Cleaner with a mop or soft brush at a rate of 8m² / L and
the area	apply Cetol BL Deck & Wood
with a hose	Cleaner with a mop or soft
or pressure	brush at a rate of 8m2 / L and
washer to	allow to sit on the surface for
remove dust.	15 minutes.

Sten 2

Step 3.

Rinse off the solution thoroughly using a hose or pressure washer to reveal light and clean timber, free from dirt and arime.

washer to reveal light

and clean timber.

free from tannins,

dirt and arime.

Step 4.

Allow the timber to completely dry. Lightly sand with 100-120 grit sandpaper and dust down prior to coating. Now simply apply your chosen

Sikkens timber care system.

Now simply apply your chosen

Sikkens timber care system.

Weathered & Grey Timber

Step 1.

washer.

H

Completely wet the area to be treated and apply Cetol BL Deck & Wood Cleaner as per instructions.

Step 2.

Thoroughly rinse the area with a hose or pressure washer and allow to completely dry.

Step 3.

Lightly sand the area using 60-80 grit sand paper for hardwoods and 100-120 grit sandpaper for softwoods and dust down prior to coating.

Revitalising Aged Sikkens Finishes

Step 1.

Clean down the area with a mild detergent solution to remove dust and grime, thoroughly rinse with a hose or pressure washer and allow to dry.

Step 2.

Lightly sand the area using 180 grit sand paper and dust down prior to coating.

Step 3.

Now simply re-apply your previously used Sikkens topcoat.

Pre-existing Peeling, Flaking or Blistering Coatings

Step 1. For best results.

sand back to bare timber and dust down.

Step 2.

Completely wet the area to be treated and apply Cetol BL Deck & Wood Cleaner as per instructions.

Step 3.

Thoroughly rinse the area with a hose or pressure washer and allow to completely dry.

Step 4.

Lightly sand the area using 60-80 grit sand paper for hardwoods and 100-120 grit sandpaper for softwoods and dust down prior to coating. Now simply apply your chosen Sikkens timber care system.

Timber Decking



Cetol BLX-Pro

The next generation of water based coatings, formulated to transform timber colour, seal and protect. Cetol BLX-Pro is designed for use as a stand-alone deck coating system.

Efficient, satin, semi-transparent.

Colours: Light Oak, Dark Oak, Walnut, Pine, Teak, Mahogany, Ebony

and Natural.

Advantages: · Coat your deck in a day.

Fast drying water based formula – only 2 hour recoat time.

Micro porous – allowing timber to breath.
High durability, weather and UV resistance.

· Easy application.

Simple periodic maintenance – no stripping required.

Coverage: Approx. 15m² / L.

Systems: 3 coats.

Dry Times: Tack free 1 hour / re-coat 2 hours / full cure 7 days.

Clean Up: Water.

Sizes: 1L/5L/100ML sample pots

Cetol HLSe

A traditional oil based coating, formulated to transform timber colour, deeply penetrate, nourish, seal and protect. Cetol HLSe is designed for use as a stand-alone deck coating system, or as a base coat colour for Cetol Deck or Cetol Deck Slip Resistant.

Finish: Elegant, satin, highly transparent.

Colours: Light Oak, Dark Oak, Walnut, Pine, Teak, Mahogany and Ebony.

• Enhances the natural beauty of timber without masking the grain. Advantages:

• Flake & peel resistant - colour tone naturally lightens over time.

• Micro porous - allowing timber to breath.

· High durability, weather and UV resistance.

Easy application.

• Simple periodic maintenance – no stripping required.

Coverage: • Smooth timber - 12-16m² / L.

• Rough timber - 4-8m² / L.

Systems: • 1 coat as a base colour, before Cetol Deck or Cetol Deck

Slip Resistant.

3 coats as a stand-alone system.

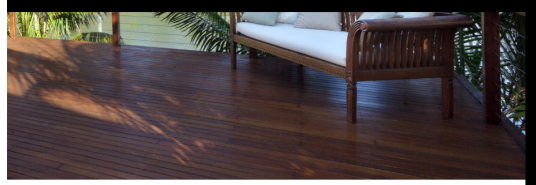
Dry Times: Tack free 4 hours / re-coat 24 hours / full cure 7 days.

Clean Up: Mineral Turps.

Sizes: 1L/4L/100ML sample pots.







Cetol Deck

A highly durable, water repellent, oil-based higher build coating, formulated for application over a base colour coat of Cetol HLSe, to provide maximum long-term timber decking protection.

Finish: Robust, satin, highly transparent.

Colours: Natural.

• Simply apply over your chosen HLSe colour.

• Highly transparent finish that does not mask timber grain.

• Micro porous – allowing timber to breath.

• Very high durability, abrasion, weather and UV resistance.

Coverage: Approx. 8 - 10m² / L.

Systems: • Use as the final 2 coats over Sikkens Cetol HLSe colours.

• Note - when applied over darker HLSe colours, may deliver a slight

greenish tone or change in appearance.

Dry Times: Tack free 4 hours / re-coat 24 hours / full cure 7 days.

Clean Up: Mineral Turps.

Sizes: 1L / 4L / 100ML sample pots.

Cetol Deck Slip Resistant

A highly durable, water repellent, oil-based higher build, slip resistant coating, formulated for application over a base colour coat of Cetol HLSe, to provide maximum long-term timber decking protection.

Finish: Robust, slip resistant, satin, highly transparent.

Colours: Natural.

Advantages: • Provides up to a P4 slip rating.

• Simply apply 2 coats over your chosen HLSe colour.

• Highly transparent finish that does not mask timber grain.

· Micro porous - allowing timber to breath.

· Very high durability, abrasion, weather and UV resistance.

Coverage: • Approx. 8-10m² / L.

Note - Stir regularly during application to ensure even

slip-resistive finish.

Systems: • Use as final 2 coats over Sikkens Cetol HLSe colours.

• Note - when applied over darker HLSe colours, may deliver a slight

greenish tone or change in appearance.

Dry Times: Tack free 4 hours / re-coat 24 hours / full cure 7 days.

Clean Up: Mineral Turps.

Sizes: 1L / 4L / 100ML sample pots.





Doors, Windows, Cladding & Screens



Cetol BLX-Pro

The next generation of water based coatings, formulated to transform timber colour, seal and protect. Cetol BLX-Pro is designed for use as a stand-alone exterior timber coating system.

Finish: Efficient, satin, semi-transparent.

Colours: Light Oak, Dark Oak, Walnut, Pine, Teak, Mahogany, Ebony

and Natural.

Advantages: • Coat your timber in a day.

• Fast drying water based formula - only 2 hour recoat time.

Micro porous – allowing timber to breath.
High durability, weather and UV resistance.

Easy application.

• Simple periodic maintenance - no stripping required.

Coverage: Approx. 15m² / L.

Systems: 3 coats.

Dry Times: Tack free 1 hour / re-coat 2 hours / full cure 7 days.

Clean Up: Water.

Sizes: 1L/5L/100ML sample pots.

Cetol HLSe

A traditional oil-based coating, formulated to transform timber colour, deeply penetrate, nourish, seal and protect. Cetol HLSe is designed for use as a stand-alone timber coating system, or as a base coat colour for Cetol Filter 7 Plus, Cetol Supernatural or Cetol TGL Gloss Plus.

Finish: Elegant, satin, highly transparent.

Colours: Light Oak, Dark Oak, Walnut, Pine, Teak, Mahogany and Ebony.

Advantages: • Enhances the natural beauty of timber without masking the grain.

• Flake & peel resistant - colour tone naturally lightens over time.

Micro porous – allowing timber to breath.
High durability, weather and UV resistance.

• Simple periodic maintenance – no stripping required.

Coverage: • Smooth timber - 12-16m² / L.

• Rough timber - 4-8m² / L

Systems:
• 1 coat as a base coat before Cetol Filter 7 Plus,
Cetol Supernatural or Cetol TGL Gloss Plus.

• 3 coats as a stand-alone system.

Dry Times: Tack free 4 hours / re-coat 24 hours / full cure 7 days.

Clean Up: Mineral Turps.

Sizes: 1L/4L/100ML sample pots.





Cetol Filter 7 Plus

A premium oil-based, medium build coating with added UV filters, formulated to maintain flexibility and deliver maximum protection for exterior timber. Cetol Filter 7 Plus is designed for use over a base coat colour of Cetol HLSe.

Finish: Elegant & robust, satin, highly transparent.

Colours: Light Oak, Dark Oak, Walnut, Pine, Teak and Mahogany.

Advantages: • Enhances the natural beauty of timber without masking the grain.

• Exceptional UV and weather resistance for long-term protection.

• Micro porous – allowing timber to breath.

· High durability, weather and UV resistance.

• Easy application and simple periodic maintenance – no stripping reg.

Coverage: • Smooth timber - approx. 10 - 16m² / L.

• Rough timber - approx. 6 - 8m² / L.

Systems: • Use as final 2 coats over a base coat of Sikkens Cetol HLSe colours.

• Note - Not recommended for use on trafficable surfaces or seating.

Note - when Cetol Filter 7 Plus 'Pine' is applied over darker HLSe colours, it may deliver a slight greenish tone or change in appearance.

Dry Times: Tack free 4 hours / re-coat 24 hours / full cure 7 days.

Clean Up: Mineral Turps.

Cetol Supernatural

A fast drying, flexible, water based topcoat, formulated to provide maximum protection against weathering for exterior timber surfaces. Cetol Supernatural is designed for use over a base coat of Cetol HLSe or Cetol BLX-Pro.

Finish: Robust, satin, highly transparent.

Colours: Pine

Advantages: • Enhances the natural beauty of timber without masking the grain.

• Exceptional UV and weather resistance for long-term protection.

• Micro porous – allowing timber to breath.

• Eco hybrid system – water based finish.

• Easy application and simple periodic maintenance - no stripping req.

Coverage: • Smooth timber - approx 12m² / L.

• Rough timber - approx 6-8m² / L.

Systems: • Use as final 2 coats over a base coat of Cetol HLSe or BLX-Pro colours.

• Note - Not recommended for use on trafficable surfaces or seating.

• Note - when applied over darker HLSe colours, it may deliver a slight

greenish tone or change in appearance.

Dry Times: Tack free 4 hours / re-coat 24 hours / full cure 7 days.

Clean Up: Water.
Sizes: 11 / 51.

Cetol TGL Gloss Plus

A highly durable, flexible, oil-based topcoat, formulated to provide minimal dirt retention and maximum protection against weathering for exterior timber. Cetol TGL Gloss Plus is designed for use over a base coat of Cetol HLSe.

Finish: Specialist, gloss, highly transparent.

Colours: Colourless.

Advantages: • Enhances the natural beauty of timber without masking the grain.

• Superior UV and weather resistance for long-term protection.

· Micro porous - allowing timber to breath.

• Easy application and simple periodic maintenance – no stripping req.

Coverage: Approx 12m² / L.

Systems: • Use as final 2 coats over a base coat of Sikkens Cetol HLSe colours.

• Note - Not recommended for use on trafficable surfaces or seating.

Dry Times: Tack free 4 hours / re-coat 24 hours / full cure 7 days.

Clean Up: Mineral Turps.

Sizes: 1L.



Filter 7 plus



Outdoor Furniture



Cetol BLX-Pro

The next generation of water based coatings, formulated to transform timber colour, seal and protect. Cetol BLX-Pro is designed for use as a stand-alone outdoor timber furniture coating system.

Finish: Efficient, satin, semi-transparent.

Colours: Light Oak, Dark Oak, Walnut, Pine and Teak, Mahogany, Ebony

d Natural.

Advantages: • Coat your outdoor furniture in a day.

• Fast drying water based formula – only 2 hour recoat time.

Micro porous – allowing timber to breath.
High durability, weather and UV resistance.

Easy application.

• Simple periodic maintenance – no stripping required.

Coverage: Approx. 15m² / L.

Systems: 3 coats

Dry Times: Tack free 1 hour / re-coat 2 hours / full cure 7 days.

Clean Up: Water.

Sizes: 1L/5L/100ML sample pots.

Cetol HLSe

A traditional oil-based coating, formulated to transform timber colour, deeply penetrate, nourish, seal and protect. Cetol HLSe is designed for use as a stand-alone outdoor timber furniture coating system.

Finish: Elegant, satin, highly transparent.

Colours: Light Oak, Dark Oak, Walnut, Pine, Teak, Mahogany and Ebony.

Advantages: • Enhances the natural beauty of timber without masking the grain.

• Flake & peel resistant - colour tone naturally lightens over time.

Micro porous – allowing timber to breath.
High durability, weather and UV resistance.

· Easy application.

• Simple periodic maintenance – no stripping required.

Coverage: Approx. 12-16m² / L.

Systems: 3 coats.

Dry Times: Tack free 4 hours / re-coat 24 hours / full cure 7 days.

Clean Up: Mineral Turps

Sizes: 1L/4L/100ML sample pots.







Sadolin Hardwood Oil

A premium outdoor furniture oil formulated to penetrate deeply into timber to nourish and protect whilst providing a subtle natural appearance.

Finish: Elegant, matt

Colours: Clear & Teak.

Advantages:

Natural matt finish.
Highly penetrating for excellent protection.
Timber grain remains visible.
High water and weather resistance.

· Easy application.

Simple periodic maintenance – no stripping required.

Coverage: Approx. 15m² / L.

Systems: 3 coats

Dry Times: 12 - 24 hours. Clean Up: Mineral Turps.

750ml. Sizes:





Still not sure? crommelin.com.au or 1800 655 711 - 7 days.

Maintenance & Re-Coating Guide

Sikkens timber coating systems will deliver superior long-term performance and durability.

For ease, it is recommended that re-coating should take place before any significant deterioration of the coating or the timber below. This would normally be around 12 months for decking and seating, and 2 years for vertical surfaces such as cladding and joinery. However re-coating times are dependent upon the type of timber, the coating system applied, the area of use and exposure to the elements.

General Maintenance Tips

- · Clean up any spills or staining agents as soon as possible.
- Regularly wash down coated surfaces with a mild neutral detergent solution and rinse thoroughly.
- Remove abrasive contaminants such as sand from horizontal surfaces to minimise the abrasive effect on the coating.

Re-Coating Guide

Original Coating System		Minimal Colour Fade	Significant Colour Fade		
Timber Decking	Cetol BLX-Pro	Sand lightly & apply 1 coat of Cetol BLX-Pro	Sand lightly & apply 2 coats of Cetol BLX-Pro		
	Cetol HLSe	Sand lightly & apply 1 coat of Cetol HLSe	Sand lightly & apply 2 coats of HLSe		
	Cetol HLSe + Cetol Deck or Cetol Deck Slip Resistant	Sand lightly & apply 1 coat of either Cetol Deck or Cetol Deck Slip Resistant	Sand lightly. Apply 1 coat of Cetol HLSe, follows by 1 or 2 coats of Cetol Deck or Cetol Deck Sli Resistant		
Outdoor Furniture	Cetol BLX-Pro	Sand lightly & apply 1 coat of Cetol BLX-Pro	Sand lightly & apply 2 coats of Cetol BLX-Pro		
	Cetol HLSe	Sand lightly & apply 1 coat of Cetol HLSe Sand lightly & apply 2 coats			
	Sadolin Hardwood Oil	Apply 2 coats of Sadolin Hardwood Oil			
	Cetol BLX-Pro	Sand lightly & apply 1 coat of Cetol BLX-Pro	Sand lightly & apply 2 coats of Cetol BLX-Pro		
	Cetol BLX-Pro + Cetol Supernatural	Sand lightly & apply 2 coats of Cetol Supernatural	Sand lightly. Apply 1 coat of Cetol BLX-Pro followed by two coats of Cetol Supernatural		
Doors, Windows, Cladding & Screening	Cetol HLSe + Cetol Supernatural	Sand lightly & apply 2 coats of Cetol Supernatural	Sand lightly. Apply 1 coat of Cetol HLSe followed by 2 coats of Cetol Supernatural		
	Cetol HLSe + Cetol TGL Gloss Plus	Sand lightly & apply 2 coats of Cetol TGL Gloss Plus	Sand lightly. Apply 1 coat of HLSe followed by 2 coats of Cetol TGL Gloss Plus		
	Cetol HLSe + Cetol Filter 7 Plus	Sand lightly & apply 2 coats of Cetol Filter 7 Plus			

Note: no need to sand in between coats if applying 2 re-coats.



Still not sure? crommelin.com.au or 1800 655 711 - 7 days.

Rapid Product Guide

Sikkens Coating	Decking	Outdoor Furniture	Screens & Fences	Doors & Windows	Cladding
Cetol BLX Pro	✓	✓	✓	✓	✓
Cetol HLSe	✓	✓	✓	✓	✓
Cetol Deck	✓				
Cetol Deck Slip Resistant	✓				
Sadolin Hardwood Oil		✓			
Cetol Filter 7 Plus			✓	✓	✓
Cetol Supernatural			✓	✓	✓
Cetol TGL Gloss Plus				✓	
Cetol BL Tannin & Oil Remover	✓	✓	✓	✓	✓
Cetol BL Deck & Wood Cleaner	✓	✓	✓	✓	✓



Still not sure? crommelin.com.au or 1800 655 711 - 7 days.

Crommelin®

P. 1800 655 711 E. service@crommelin.com.au W. crommelin.com.au This Project Guide is produced by Crommelin Pty Ltd, an authorised distributor of Sikkens* & Sadolin* products. Sikkens* & Sadolin* are trademarks of AkzoNobel.

