

Merchant Address:



A professional guide
to protecting wood

Dulux Trade Weathershield Preservative Basecoat+ contains dichlofluanid. **Cuprinol Trade** Decorative Preserver⁽¹⁾ and **Cuprinol** Decking Protector⁽²⁾ contain propiconazole and dichlofluanid. **Cuprinol Trade** Dry Rot Killer for Brickwork and Masonry contains sodium ortho-phenyl-phenol. **Dulux Trade Weathershield Aquatech** Preservative Basecoat+, **Dulux Trade Weathershield Naked Wood** Basecoat, **Cuprinol Trade** Low Odour Wood Preserver Clear⁽³⁾ and **Cuprinol Trade** Landscape Stain & Preserver contain propiconazole and IPBC. **Cuprinol Trade** Exterior Wood Preserver⁽⁴⁾, **Cuprinol Trade** Wood Preserver⁽⁵⁾ and **Cuprinol Trade** Low Odour Wood Preserver Green⁽⁶⁾ contain propiconazole. **Cuprinol** Decking Cleaner contains benzalkonium chloride. **Cuprinol Trade** Low Odour 5 Star Complete Wood Treatment⁽⁷⁾ contains propiconazole and flufenoxuron. **Cuprinol Trade** Low Odour Woodworm Killer⁽⁸⁾ contains flufenoxuron.

**READ THE LABEL BEFORE YOU BUY.
USE PESTICIDES SAFELY.**

Barleywood is a Trademark of Alan Titchmarsh and is used under licence.

Dulux Trade, Cuprinol Trade, Cuprinol, Landscape Shades, Landscape Stain, Ducksback, Deck-Grip, Garden Shades, Dulux, Weathershield, Naked Wood, AP, Diamond Glaze, Aquatech and colours marked[®] are trademarks of ICI Paints. ©ICI 2008.

Bourne is a registered trademark of JohnsonDiversey Inc.

Imperial Chemical Industries PLC (trading as ICI Paints,
Wexham Road, Slough SL2 5DS)

www.duluxtrade.co.uk

www.cuprinoltrade.co.uk

T27171



2008



The simplest way to outstanding results

Dulux Trade and Cuprinol Trade offer a comprehensive selection of professional formulations designed to provide enhancement and protection to various types of wood. So you can always get the very best performance for every woodcare job.

Dulux Trade offers unrivalled technical excellence and quality, with professional support you can really count on. And naturally, in terms of colour, **Dulux Trade** is the acknowledged leader in the industry.*



Every stain, preserver and treatment we offer is a product of decades of dedication and innovation in the field of woodcare. In fact, 2008 marks the Cuprinol brand's 75th year as the leading name in outstanding wood protection.

*Market leader based on market share from Round Robin and ICI Best Estimates.

All you need, at your fingertips

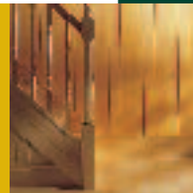
Exterior Woodcare 4

Dulux Trade premium woodstains provide long lasting protection for exterior joinery, and exciting creative possibilities thanks to a vast array of colours.



Interior Woodcare 18

From domestic applications to heavily trafficked commercial floors, the **Dulux Trade** and **Cuprinol Trade** range of interior varnishes allows you to choose the right product with total confidence.



Landscape & Garden 26

Fencing, cladding, decking and garden structures can be protected and enhanced with the quality and colour availability of **Cuprinol Trade** products.



Treatments & Fillers 38

Preserving, filling and eradicating insect and fungal attacks – every preparation job is supported by the best formulations from **Cuprinol Trade**.



Colours 44

A wide choice of colour ranges including Natural Wood, Opaque and Designer, to enhance the appeal of wood and broaden your creative options.



Health & Safety 49

Professional Advice 50

Exterior Woodcare



Wood that's exposed to outdoor threats needs the very best protection, and that's why the expertise of **Dulux Trade** is so important. You can't work with better woodstains, opaques and varnishes, plus basecoats formulated to provide improved durability.

In this section:

- Products for use on windows, doors, cladding, fascias, soffits, bargeboards and beams
- Application advice including the Exterior Application System Guide
- The **Weathershield Naked Wood** system
- Colour choice, creativity and support

 **Dulux**
TRADE

The choice for superior exterior protection

Clearly you have many things to consider when choosing the right product for any given exterior job. You can rest assured that with the comprehensive Dulux Trade range, you'll quickly find the perfect answer.

Factors to consider when choosing colours

Colour can vary depending on many factors. For instance, whether the wood coated is hardwood or softwood. With woodstains, colour goes darker the more coats that are applied.

The number of coats applied, application rate, absorbency, texture, original colouration and condition of the substrate can affect the final colour. For this reason it's always worth applying a trial coat on a small inconspicuous area before committing to a given shade.



Colour Preview Strip – the at-a-glance guide to colour

You can instantly compare how the Dulux Trade Natural Wood colour range will look on your choice of wood by using the Dulux Trade Colour Preview Strip. By placing the transparent strip on the surface to be coated, you will see the most popular shades more realistically represented. For your free Colour Preview Strip, visit your local merchant.

Semi-transparent

The natural beauty of wood shines through with Dulux Trade semi-transparent coatings, enhanced even further by the range of natural wood colours available.

Semi-transparents are formulated for use on exterior joinery, with the ability to move with the wood whatever the extremes of temperature or moisture. Just as importantly, they're easy to maintain and redecorate.

Opaques

Opaque finishes provide a solid colour but still allow the texture of the wood to show through (see page 46 for more information on opaques).

High or low-build?

The option of high-build through to low-build formulations in the woodcare range allows you to match the product to the task more precisely. High-build is the choice for thicker coats and increased durability; low-build should be selected when more penetration of the wood is required.

Water-based v. solvent-based

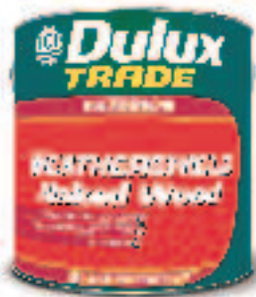
As with high and low-build formulations, water and solvent-based products offer differing benefits to suit different applications:

BENEFITS	
WATER-BASED	Low odour
	Quicker drying
	Lower environmental impact
	Minimal discolouration for clear coats
	More durable on hard woods
Easy clean-up of brushes and equipment	
SOLVENT-BASED	Traditional
	Will not raise the grain of the wood
	Longer working time
	Can be applied all year round
	More durable on softwoods (although water-based Dulux Trade Diamond Glaze offers 10x tougher protection for all interior wood)

Weathershield Naked Wood

A high performance clear finish for protection in extreme conditions

- Protects exterior joinery from extreme weather for up to 4 years when used in accordance with the full system*
- Totally clear matt finish which prevents wood greying
- Water-based and suitable for both hardwoods and softwoods



*Full system: 1 coat of **Weathershield Naked Wood** Basecoat followed by 3 coats of **Weathershield Naked Wood**. Performance may vary by wood type, please see data sheet 619 for details

Colour Choice: Clear

Pack Sizes: 2.5 litre, 5 litre

Coverage: 13sq.m./litre/coat (normally 3 coats)

Drying Time: 1 hour

Recoat Time: 4 hours

Weathershield Naked Wood Basecoat

A water-based preservative for use on new and bare wood

- Excellent protection against blue stain, fungi and UV rays
- Perfect for use under Weathershield Naked Wood



Pack Sizes: 2.5 litre

Coverage: Smooth wood: 10sq.m./litre/coat (normally 1 coat)

Drying Time: 1 hour

Recoat Time: 2 hours

Proper protection for Naked Wood

Buildings with untreated exterior wood, including cladding, can look great when first put up, but as the wood weathers it can swell, warp, crack and lose its original colour. Mould and fungi can also degrade the wood and cause unsightly staining.



Naked Wood



Bare Wood

The **Weathershield Naked Wood** System from **Dulux Trade** uses unique **ICI Paints** flexible polyurethane technology to achieve a flexible yet durable protective finish which greatly outperforms conventional varnish technology. Depending on the type of wood to be coated, the number of coats applied and the degree of exposure to the elements, **Weathershield Naked Wood** can provide long lasting protection while enhancing the natural beauty of the wood.

Wood Species	Performance & System Information	Durability Expectancy†
Teak Larch	One basecoat and 2 top-coats	Three to four years
Notes: One basecoat and 3 top-coats will give additional performance.		
Spruce Baltic Redwood (Pine)	One basecoat and 3 top-coats	Three to four years
Notes: Softwoods are generally less durable than hardwoods. A slight darkening of the wood can be expected.		
Keruing* Meranti**	One basecoat and 3 top-coats	Three to four years
Notes: The basecoat is especially important for open grained woods. Additional top-coats might be considered especially in extreme conditions.		
Western Red Cedar	One basecoat and 3 top-coats	Three to four years
Notes: The wood will not grey when treated with Weathershield Naked Wood , but some fading of the natural red colour may occur over time.		
Oak	One basecoat and 3 top-coats	Three to four years
Notes: A very open grained wood for which the basecoat is vital. Additional top-coats might be considered especially in extreme conditions.		

† Under average climatic conditions.

*Keruing is a naturally resinous wood. Resin exudate may occur and lead to an unattractive appearance.

Meranti wood will not grey when treated with **Weathershield Naked Wood, but some fading of the natural red colour may occur over time.

Information about other wood species are available on request from the ICI Technical Advice Centre on 0870 242 1100.

Weathershield Woodstain AP (Advanced Protection)

A high performance, semi-transparent woodstain for exterior joinery

- Exceptional durability - up to 6 years protection
- Highly flexible finish
- Excellent water repellency



Exceptional durability

AP Advanced technology means that performance is increased and offers up to 6 years protection*

Colour Choice: See colour chart page 44

Pack Sizes: 1 litre, 2.5 litre, 5 litre

Coverage: Smooth wood: 20sq.m./litre/coat (normally 2 coats)

Drying Time: 4-6 hours

Recoat Time: 16 hours

Weathershield Aquatech Woodstain

A quick drying water-based woodstain for exterior joinery

- Exceptional durability - up to 6 years protection
- Highly flexible finish resists peeling, flaking and blistering
- Quick drying - recoatable in 2 hours



Quick recoat time

Colour Choice: See colour chart page 44

Pack Sizes: 1 litre, 2.5 litre, 5 litre

Coverage: Smooth wood: 20sq.m./litre/coat (normally 2 coats)

Drying Time: 1 hour

Recoat Time: 2 hours

Weathershield Preservative Basecoat+

A solvent-based basecoat for use on new and bare wood

- Preserves, penetrates and seals
- Protects against blue stain and UV rays
- Provides a sound base for Weathershield Woodstain AP, Weathershield Opaque AP, Weathershield Yacht Varnish and Protective Woodsheen



Pack Sizes: 1 litre, 2.5 litre, 5 litre

Coverage: Smooth wood: 12sq.m./litre/coat (normally 1 coat)

Drying Time: 2 days

Overcoat Time: 2 hours or when fully dry

*Based on tests undertaken by ICI Paints.

Weathershield Aquatech Preservative Basecoat+

A quick drying water-based preservative basecoat for new and bare wood

- Preserves, penetrates and seals
- Quick drying - recoatable in 2 hours
- Protects against blue stain, rot and UV rays



Pack Sizes: 1 litre, 2.5 litre

Coverage: Smooth wood: 10sq.m./litre/coat (normally 1 coat)

Drying Time: 2 hours

Overcoat Time: 2 hours

Weathershield Opaque AP (Advanced Protection)

A high performance, opaque finish for exterior joinery



Ideal for maintenance

- Exceptional durability - up to 6 years protection
- Highly flexible opaque finish resists peeling, flaking and blistering
- Excellent water repellency

Colour Choice: See colour chart page 46

Pack Sizes: 1 litre, 2.5 litre, 5 litre

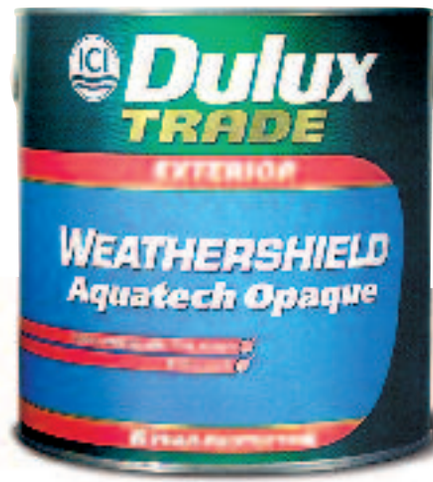
Coverage: Smooth wood: 20sq.m./litre/coat (normally 2 coats)

Drying Time: 4-6 hours

Recoat Time: 16 hours

Weathershield Aquatech Opaque

A quick drying, water-based opaque finish for exterior joinery



- Exceptional durability - up to 6 years protection
- Highly flexible opaque finish resists peeling, flaking and blistering
- Quick drying - recoatable in 2 hours

Colour Choice: See colour chart page 46

Pack Sizes: 1 litre, 2.5 litre, 5 litre

Coverage: Smooth wood: 20sq.m./litre/coat (normally 2 coats)

Drying Time: 2 hours

Recoat Time: 2 hours

Dulux Trade Protective Woodsheen

A semi-transparent woodstain for use both internally and externally

- Offers up to 4 years exterior protection
- Flexes with the wood to resist cracking, flaking and peeling
- Suitable for hardwoods and softwoods



For interior and exterior use

Colour Choice: See colour charts pages 44 and 45

Pack Sizes: 1 litre, 2.5 litre, 5 litre

Coverage: Smooth wood: 20sq.m./litre/coat (normally 2 coats)

Drying Time: 4-6 hours

Recoat Time: 14-16 hours

Dulux Trade Classic Select Woodstain

A low-build matt semi-transparent woodstain

- Offers up to 4 years exterior protection
- Deep penetrating woodstain which will not blister or flake
- Suitable for smooth planed wood and rough sawn timber



Colour Choice: See colour chart page 44

Pack Sizes: 1 litre, 2.5 litre, 5 litre

Coverage: Smooth wood: 14sq.m./litre/coat (normally 2 coats)

Drying Time: 4-6 hours

Recoat Time: 16 hours

Coverage is reduced on sawn or weathered wood.

VOC legislation and you.

2010 will see further changes to VOC limits in paints and coatings, with new lower levels being introduced

What are VOCs?

Volatile Organic Compounds are specific materials which evaporate readily and are found in the atmosphere from sources such as vehicle exhausts and cleaning agents. Examples in paints are ethanol and white spirit, where they help control viscosity, flow and drying.



Image supplied by Richard Burbidge

Why is there a need to reduce them?

VOCs can accelerate the rate nitrogen oxides (from the combustion processes) react with sunlight to create low level ozone and photochemical smogs.

Although decorative coatings contribute less than 1% of the total amount of VOCs emitted in the UK, **ICI Paints** will be at the forefront of implementing the new regulations regarding VOCs which come into force in 2010.

What the changes mean to you

All products manufactured from 1st January 2010 onwards must be compliant in formulation and labelling with the new VOC limits. It will be illegal for you to use non-compliant products from 1st January 2011. **Dulux Trade** Woodcare and **Cuprinol Trade** will be working to ensure that products are compliant with this legislation as soon as possible so that you don't have to worry about the impact on your work.

What to look for on the label

In 2007 Phase 1 of the VOC controls come in to force requiring EU limit, to be stated on packaging **ICI Paints** also follow a UK voluntary scheme to use the label shown here to warn of the danger that VOCs pose to the environment.



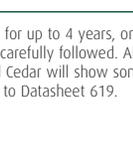
VOC symbol protected, used under licence

Exterior Application System Guide



The complete answer at a glance

In order to make choosing the right exterior application system for the job quick and simple, this guide shows the product, its recommended base coat and the suggested application method. You can also check the durability of each system and the recommended spreading rate.

	WATER OR SOLVENT-BASED	SYSTEM	SYSTEM MAINTENANCE*	SPREADING RATE	
WEATHERSHIELD WOODSTAIN AP	Solvent-based	1 COAT Preservative Basecoat+ + 2 COATS Weathershield Woodstain AP	Up to 6 years	20m ² per litre	
	Solvent-based	1 COAT Preservative Basecoat+ + 3 COATS Weathershield Woodstain AP	Up to 7 years	20m ² per litre	
WEATHERSHIELD OPAQUE AP	Solvent-based	1 COAT Preservative Basecoat+ + 2 COATS Weathershield Opaque AP	Up to 7 years	20m ² per litre	
	Solvent-based	1 COAT Preservative Basecoat+ + 3 COATS Weathershield Opaque AP	Up to 8 years	20m ² per litre	
WEATHERSHIELD AQUATECH WOODSTAIN	Water-based	1 COAT Aquatech Preservative Basecoat+ + 2 COATS Weathershield Aquatech Woodstain	Up to 6 years	20m ² per litre	
	Water-based	1 COAT Aquatech Preservative Basecoat+ + 3 COATS Weathershield Aquatech Woodstain	Up to 7 years	20m ² per litre	
WEATHERSHIELD AQUATECH OPAQUE	Water-based	1 COAT Aquatech Preservative Basecoat+ + 2 COATS Weathershield Aquatech Opaque	Up to 7 years	20m ² per litre	
	Water-based	1 COAT Aquatech Preservative Basecoat+ + 3 COATS Weathershield Aquatech Opaque	Up to 8 years	20m ² per litre	
WEATHERSHIELD NAKED WOOD	Water-based	1 COAT Naked Wood Basecoat + 3 COATS Weathershield Naked Wood	Up to 4 years**	13m ² per litre	
DULUX TRADE PROTECTIVE WOODSHEEN	Solvent-based	1 COAT Preservative Basecoat+ + 2 COATS Protective Woodsheen	Up to 4 years	20m ² per litre	
	Solvent-based	1 COAT Preservative Basecoat+ + 3 COATS Protective Woodsheen	Up to 5 years	20m ² per litre	

*Durability achieved will depend on substrates, preparation and exposure conditions. Coatings on horizontal surfaces or in severely exposed conditions may need regular maintenance.

**The Weathershield Naked Wood System will prevent wood greying for up to 4 years, on certain wood types it may last even longer, provided that the instructions are carefully followed. Although after significant exposure periods some red cedar such as Western Red Cedar will show some fading of its natural colour. For full details of performance by wood type refer to Datasheet 619.

Interior Woodcare

Life can be tough on interior wood, but with **Dulux Trade** and **Cuprinol Trade** you can apply the ultimate in protection. These products are the result of constant research and innovation, to help you make interior wood look good for longer.

In this section:

- Products for use on floors, trim, furniture, panelling and beams
- Recommended methods for applying **Diamond Glaze** to various different surfaces
- The **Dulux Trade** Colour Preview Strip



 **Dulux**
TRADE

 **Cuprinol**
TRADE

Dulux Trade Diamond Glaze

A water-based lacquer for maximum durability

- For all high wear interior wood surfaces, especially floors
- Up to 10 times tougher than conventional varnish*
- Water-based, quick drying
- recoat in 2-4 hours



Colour Choice: See colour charts pages 44 and 45 (colours only available in satin finish)**

Pack Sizes: 1 litre, 2.5 litre, 5 litre

Coverage: Smooth wood: Up to 25sq.m./litre/coat (normally 2-3 coats on new/bare wood)**

Drying Time: 1-2 hours†

Recoat Time: 2-4 hours

*10 times tougher than conventional varnish, based on tests undertaken with the use of R.E.L. testing equipment.

****Depth of colour:**

Clear finish: Apply three finishing coats of clear satin or gloss. Translucent Colour: Apply one coat of clear gloss followed by one coat of colour followed by one coat of clear (satin or gloss). Deeper colour: Apply one coat of clear gloss followed by two coats of colour.

† Light foot traffic is possible after 24 hours but to prevent possible damage to the floor while the full mechanical resistance develops, avoid heavy wear and do not replace carpet or rugs or move furniture for at least 7 days after application.

Dulux Trade Quick Drying Wood Dye

A quick drying wood dye for the decoration of all interior wood

- Ideal for use under **Diamond Glaze**
- Low odour formula
- touch dry in 30 minutes
- For interior hardwoods, softwoods and plywood
- Available in 500ml pack sizes in 5 Natural Wood Colours. See colour chart page 45.



Applying Diamond Glaze

On bare new wood floors...

Rub down the thoroughly cleaned surface with grit 120 abrasive, vacuum and leave to settle overnight. Tack the surface with a damp cloth and allow to dry. Prime the surface with one coat of **Diamond Glaze Clear Gloss**. Leave overnight to dry then lightly sand with the grain using grit 120 abrasive and remove dust before finishing with a further 2-3 coats.



On floors previously treated with Diamond Glaze...

Test a small clean area first, sand with grit 120 abrasive and dust off. Apply a test patch of **Diamond Glaze** - if the Glaze leaves uncoated spots, the surface is contaminated and needs to be stripped. If the film formed is unblemished, leave for 24 hours then test for adhesion by scraping with a coin. If the surface is sound, continue with preparation and priming as described above.

On previously waxed, oiled or polished floors...

After cleaning or stripping to a depth of 2/3mm on a test area, place a drop of water on the bare wood - if it forms a bead, wax is still present and **Diamond Glaze** should not be used. If the water disperses, carry out the application/adhesion tests above before proceeding with cleaning or stripping and priming.



On unknown finishes and poor condition floors...

Clean with a preparatory floor cleaner then white spirit. Perform the adhesion, application and water bead tests as above.

See the Diamond Glaze Application Guide to achieve the perfect finish.

Cuprinol Trade Original Bourne™ Seal

A high-build, durable clear gloss floor seal for use on internal floors

- For interior wood, cork and concrete flooring
- Slip resistant
- Hard wearing and resists petrol, hydrocarbons and water solutions



Pack Sizes: 2.5 litre, 5 litre

Coverage: Smooth wood: 12sq.m./litre/coat (normally 2-3 coats on new/bare wood; 1-2 coats on varnished/sealed wood)
Concrete: 8sq.m./litre/coat (normally 2-3 coats)

Drying Time: 8 hours

Recoat Time: 16 hours

Cuprinol Trade Quick Drying Bourne™ Seal

A quick drying water-based floor seal available in clear gloss or satin

- For interior wood and cork surfaces
- Hard wearing, durable and scratch resistant
- Low odour



Pack Sizes: 1 litre, 2.5 litre, 5 litre

Coverage: Smooth wood: 20sq.m./litre/coat (normally 3 coats on new/bare wood; 2 coats on varnished/sealed wood)

Drying Time: 30 minutes

Recoat Time: 2 hours

Bourne is a registered trademark of JohnsonDiversey Inc.

Dulux Trade Polyurethane Varnish

A high-build interior varnish, available in clear gloss, matt and satin

- Translucent solvent-based finish
- Withstands knocks, scuffs and spills
- Can be used on bare or previously varnished surfaces, or over wood dye



Pack Sizes: 1 litre, 2.5 litre, 5 litre

Coverage: Smooth wood: 16sq.m./litre/coat (normally 1-2 coats)

Drying Time: 6-8 hours

Recoat Time: 16-24 hours

Dulux Trade Quick Drying Varnish

A quick drying interior varnish available in clear and the Designer Colour Range

- Contains polyurethane
- Touch dry in 30 minutes - recoat in 2 hours
- Can be used on bare or previously varnished surfaces, or over wood dye



Colour Choice: See colour charts pages 44 and 45 (colours only available in satin finish)

Pack Sizes: 1 litre, 2.5 litre

Coverage: Smooth wood: 20sq.m./litre/coat (normally 2-3 coats on new/bare wood)

Drying Time: 30 minutes

Recoat Time: 2 hours

Dulux Trade Danish Oil

A blend of natural oils that permeate the wood surface to provide a matt finish and enhance the beauty of wood



- Water-resistant, clear matt finish
- Suitable for both internal and external softwoods and hardwoods
- Application with brush or cloth

Colour Choice: Clear

Pack Sizes: 1 litre, 2.5 litre

Coverage: 6sq.m./litre/depending on the porosity of wood

Drying Time: 2-4 hours

Recoat Time: 6 hours min

The choice is clear

The **Dulux Trade Colour Preview Strip** is brilliantly simple: a transparent strip - overprinted with Natural Wood Colours - which you simply place on interior or exterior wood to see how a given shade is likely to look once applied.

Twelve of the **Dulux Trade** Natural Wood Colours are included on the strip and are represented as accurately as possible. As each strip carries both the colour name and tinting reference number, it's clearly a very handy tool to have and adds reassurance for your customers.

Visit your local merchant for your free preview strip!



Landscape & Garden

Today, garden design is a high profile subject and many people are prepared to invest in their exterior spaces. With **Cuprinol Trade** you can be sure of the long and proven heritage behind our landscape and garden products.

In this section:

- Products for use on fencing, sheds, gates, garden furniture and decking
- Information on the extensive fencing and decking ranges
- Enhancement and protection of the landscape



 **Cuprinol**
TRADE

Enhancement and protection of garden and landscape architecture

Customers increasingly see the garden as an extension to the home, and are keen to make their exteriors a pleasing and stylish place to be. In particular, wooden features are an integral part of modern garden design. So naturally, along with a wide choice of decorative options, householders want to give their outdoor wood the very best protection against weathering and decay.

Cuprinol Trade in particular is a name that is known and trusted, allowing you to offer your customers the reassurance they seek. For instance, fencing and cladding will last and look better for longer thanks to high performance products such as Cuprinol Trade Decorative Preserver⁽¹⁾ and convenience products such as Cuprinol Sprayable Fence Treatment.

Protect the wood, enhance the surroundings

Not only does weathering, decay and damage of wood affect the attractiveness of the feature itself, the surrounding area can be made to seem run down and uncared for. So for instance, sections of fencing in a poor decorative state will detract from an otherwise well maintained environment.



Landscape areas look best when all of the elements work together. Joinery, fencing, garden structures, buildings and planted areas need to be equally well presented; if one element falls below standard, the overall look is adversely affected.

In the case of wooden features, professional treatment and decorating revives and protects the item itself. A coat of a product such as Cuprinol Trade Cladding and Fence Opaque Finish can make a long lasting major improvement.

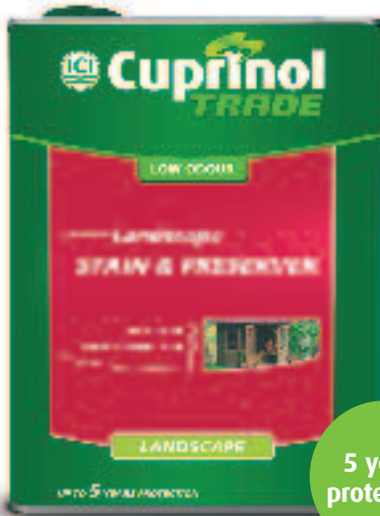


And as this 'before and after' scenario shows, the wider environment is also visibly enhanced. For a small investment in time and money an entire neighbourhood can be transformed.



Cuprinol Trade Landscape Stain & Preserver

A water-based high quality pigmented preserver which colours and protects



5 years protection

- Protects against weather, rot and prevents the growth of green algae
- Water-based - quick drying, time saving formulation
- Suitable for all wood types

Colour Choice: 6 colours. See colour chart page 47

Pack Sizes: 2.5 litre, 5 litre, 20 litre

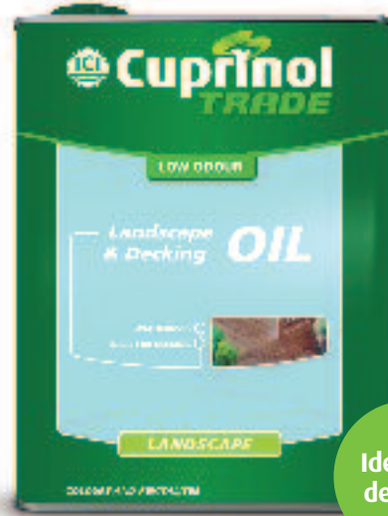
Coverage: 4.8sq.m./litre/coat (normally 2-3 coats)

Drying Time: 2-4 hours

Recoat Time: When previous coat is fully dry/soaked in

Cuprinol Trade Landscape & Decking Oil

A water-based oil finish, ideal for use on decking



Ideal for decking

- Colours and revitalises
- Provides a long lasting finish
- Water-based - safe for use near plants

Colour Choice: 6 colours. See colour chart page 47

Pack Sizes: 2.5 litre, 5 litre

Coverage: 20sq.m./litre/coat (normally 2 coats). However absorbent wood and grooved decking will significantly decrease coverage

Drying Time: 2-4 hours in good conditions. Avoid heavy traffic on decking until thoroughly dry (2-3 days)

Recoat Time: 4-6 hours

Cuprinol Trade Landscape Shades

A premium, water-based opaque stain for decorating and protecting garden architecture



- Exceptional durability - up to 8 years
- Highly flexible
- Water-based - safe for use near plants

Colour Choice: 4 standard colours (see colour chart page 48) and a range of tinted colours (see colour chart page 46)

Pack Sizes: 5 litre

Coverage: Smooth wood: 12sq.m./litre/coat (normally 2 coats)
Sawn wood: 6sq.m./litre/coat (normally 1-2 coats)

Drying Time: 1-2 hours

Recoat Time: 2-3 hours

- **Cuprinol Trade Landscape Shades Primer is available for added durability.**
- **Cuprinol Timbercare and Cuprinol 5 Year Ducksback are also available.**

Please see www.cuprinoltrade.co.uk for more information.

Cuprinol Trade Quick Drying Cladding & Fence Opaque Finish

A water-based opaque finish which is ideal for rough sawn or smooth planed garden timber

- Protects and decorates
- Water-based, quick drying
- Application by brush, roller or sprayer



Time saving

Colour Choice: 6 colours. See colour chart page 47

Pack Sizes: 10 litre

Coverage: Brush: Smooth planed wood: 6sq.m./litre/coat (normally 2 coats) - Rough sawn wood: 3sq.m./litre/coat (normally 2 coats). Sprayers: Smooth planed wood: 6sq.m./litre/coat (normally 2 coats) - Rough sawn wood 3sq.m. /litre/coat (normally 2 coats)

Drying Time: 1-2 hours

Recoat Time: 4 hours

Cuprinol Trade Cladding & Fence Opaque Finish

A cost-effective opaque finish which is ideal for all types of fencing

- A high performance weather resistant opaque woodstain
- Application by all methods
- For rough sawn or smooth fencing, cladding and garden structures



Value for money

Colour Choice: 6 colours. See colour chart page 47

Pack Sizes: 10 litre

Coverage: Up to 12sq.m./litre/coat (normally 1-2 coats)

Drying Time: 4-6 hours

Recoat Time: 16 hours

Cuprinol Trade Decorative Preserver⁽¹⁾

A high quality pigmented preserver with rich, long lasting colours



5 years protection

- Resists fading and colour change for up to 5 years
- Water repellent
- Protects against rot and fungal staining

Colour Choice: 6 colours. See colour chart page 47

Pack Sizes: 5 litre, 20 litre

Coverage: Smooth wood: 6sq.m./litre/coat (normally 2 coats)
Sawn or weathered wood: 3-4sq.m./litre/coat (normally 1-2 coats)
Redecoration: 12sq.m./litre/coat (normally 1-2 coats)

Drying Time: Up to 16 hours

Recoat Time: 16-24 hours

Cuprinol Sprayable Plus 5 Year Fence Treatment

The fast and convenient way to decorate and protect fencing for 5 years

- Cuprinol Power Sprayer treats a fence panel in under 3 minutes with no need to pump
- One coat application which is showerproof in one hour
- Lasts longer and provides extra protection against the weather, algae and UV rays

Colour Choice: 6 colours. See colour chart page 48

Pack Sizes: 5 litre

Coverage: 4sq.m./litre/coat (normally 1 coat)

Drying Time: 2-6 hours



Cuprinol Trade Exterior Wood Preserver⁽¹⁾

A coloured wood preserver which penetrates and protects against weather and rot

- Water repellent
- Ideal for fences, gates and sheds
- Suitable for smooth planed and rough sawn timber



Colour Choice: 5 colours. See colour chart page 47

Pack Sizes: 2.5 litre, 5 litre, 25 litre

Coverage: Brush/Spray: 6sq.m./litre - above ground (2-3 coats)
Dipping: Dip for 3-10 minutes

Cuprinol Anti-Slip Decking Treatment

A clear decking protector with anti-slip properties

- A clear coating that gives an anti-slip finish and helps prevent the growth of green algae*
- Contains **Cuprinol Deck-Grip™** Technology
- Application by brush or roller



Colour Choice: Clear

Pack Sizes: 2.5 litre

Coverage: 3sq.m./litre/coat (normally 1 coat)

Drying Time: 2-6 hours

Recoat Time: When previous coat is fully dry

* When regularly maintained, Cuprinol Anti-Slip Decking Treatment achieves 'low potential for slip' category when tested to the UK Slip Group guidelines and BS 7976

Cuprinol Ultra Tough Decking Treatment

A tough and durable decking stain which colours and protect

- Water repellent - helps prevent decking splitting and cracking
- Vapour permeable - resists cracking, peeling and flaking
- UV resistant



Colour Choice: 8 colours. See colour chart page 47

Pack Sizes: 2.5 litre

Coverage: Smooth wood: 16sq.m./litre/coat (normally 3 coats)

Drying Time: 4-6 hours

Recoat Time: 16 hours

Meet the growing demand for decking treatments with the Cuprinol Decking range

The **Cuprinol Decking range** offers a complete range of products to meet all your decking treatment needs, from restorers and protectors to seals, stains and anti-slip finishes. With **Cuprinol** you know you're working with a name that's synonymous with quality products for landscape and garden wood finishes, with a heritage of providing high performance wood treatments for over 75 years. Make the most of decking's growing popularity with quality products from **Cuprinol**.



- Available in the Cuprinol Decking range: Decking Protector^(OP), Decking Restorer, Cuprinol Sprayable Decking Treatment, Decking Seal, Teak Oil and Decking Cleaner.

Please see www.cuprinoltrade.co.uk for more information.

Treatments & Fillers

Cuprinol Trade is the leading brand in the all important treatments and fillers sector. Without this calibre of professional quality preparation, wood is less than fully protected.

In this section:

- Products for use on all interior and exterior wood
- Guidance on preserving, filling and eradicating against rot, woodworm and decay



 **Cuprinol**
TRADE

Enemies of Wood - Eradicators and Preservers

As a professional you know that any job is only as good as its preparation. Cuprinol Trade has a range of market leading eradicators and preservers - so you know you can trust them 100%.

For long lasting protection against rot, decay and blue stain, Cuprinol Trade Wood Preserver Clear⁽¹⁾ is the outstanding choice for sound timber wood preservers. Cuprinol Trade preservers are also available in green, light oak and dark oak.

Wood affected by infestation and rot is comprehensively treated and protected by Cuprinol Trade 5 Star Complete Wood Treatment⁽¹⁾, with its deep penetrating action.

There are also specific problem solving formulations in the range, such as Woodworm Killer⁽¹⁾ and Dry Rot Killer for Brickwork and Masonry.

When it comes to exterior repairs, Cuprinol Trade offers truly high performance products for every task, such as Cuprinol Trade Ultra Tough Wood Filler. This two part formulation sets quickly to achieve a permanent weather resistant repair that can be screwed, sanded, filled, stained and painted.



Cuprinol Trade 5 Star Complete Wood Treatment⁽¹⁾

A colourless, low odour, deep penetrating treatment



**Complete
treatment**

- Eradicates dry rot, wet rot, and insect attack
- Prevents re-infestation
- Low odour formula

Pack Sizes: 2.5 litre, 5 litre, 25 litre

Coverage: Brush/Spray: 3-4sq.m./litre (2-3 coats)

Dipping: At least 3 minutes

Immersion (whole timber process): Immerse timber for 10-60 minutes

- Other products also available in the eradicator range are: Woodworm Killer⁽¹⁾ and Dry Rot Killer for Brickwork and Masonry

Please see www.cuprinoltrade.co.uk for more information.

Cuprinol Trade Wood Preserver Clear^(T)

A colourless all purpose preserver for protection against rot, decay and blue stain



- Long lasting protection
- Deep penetrating
- Does not affect colour of wood when dry

Pack Sizes: 2.5 litre, 5 litre, 25 litre

Coverage: Brush/Spray: 4-7sq.m./litre (2-3 coats)
Dipping: Dip for at least 3 minutes
Immersion (whole timber process): Immerse timber for 10-60 minutes

- Other preserver products available in the range are: Wood Preserver Green^(TG), Wood Preserver^(T) Light Oak and Dark Oak

Please see www.cuprinoltrade.co.uk for more information.

Cuprinol Trade Ultra Tough Wood Filler

A fast setting, high performance woodfiller for the filling of a hole any size or depth



- Gives permanent weather resistant repair
- Can be screwed, sanded, filled and painted
- Resists shrinking, splitting and cracking

Colour Choice: Natural and White

Pack Sizes: 250gm, 500gm, 750gm

Coverage: As required

Cuprinol Trade Ultra Tough Wood Filler catalyst tubes now available for sale separately in 40g tubes for use in conjunction with Cuprinol Trade Ultra Tough Wood Filler.

- Other products also available in the wood fillers range are: Ultra Tough Wood Hardener, High Performance Wood Filler and All Purpose Wood Filler

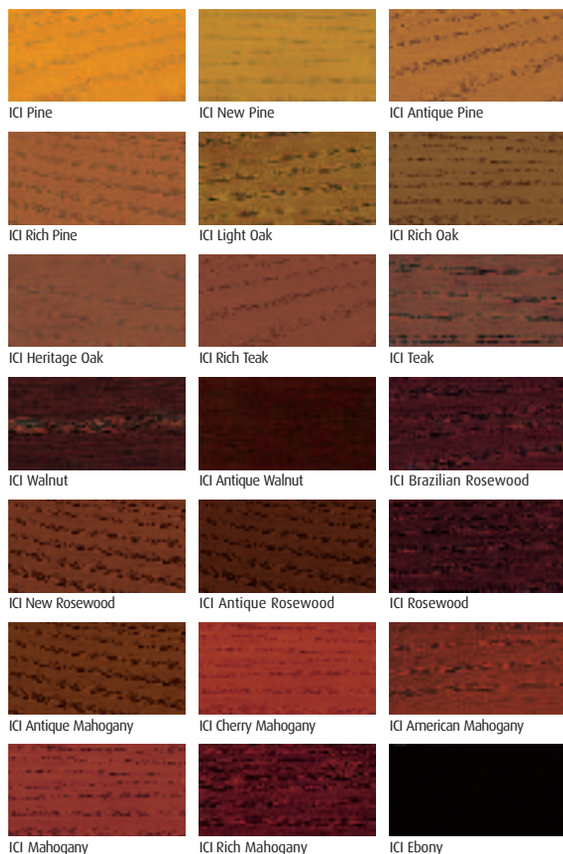
Please see www.cuprinoltrade.co.uk for more information.

A vast colour range for unlimited creativity

Dulux Trade Woodcare provides you with a wide range of colour options in both semi-transparent and opaque finishes.

Natural Wood Colour Range

Available in the following products: **Weathershield Woodstain AP**, **Weathershield Aquatech Woodstain**, **Dulux Trade Protective Woodsheen**, **Dulux Trade Diamond Glaze**, **Dulux Trade Quick Drying Varnish** and **Dulux Trade Classic Select Woodstain**.

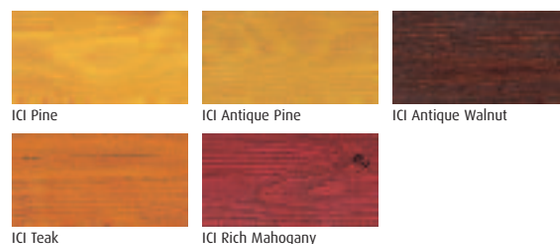


Designer Colour Range

Available in the following products: **Dulux Trade Diamond Glaze**, **Dulux Trade Quick Drying Varnish** and **Dulux Trade Protective Woodsheen**.



Dulux Trade Quick Drying Wood Dye



*Only colours marked with an asterisk are suitable for exterior use in Dulux Trade Protective Woodsheen and Dulux Trade Classic Select Woodstain.

Opaque Colour Range

Opaque colours are available in **Weathershield Opaque AP**, **Weathershield Aquatech Opaque** and **Cuprinol Trade Landscape Shades**. 600 solid colours from the full range of over 1,200 can be found in the **Weathershield** fandeck.



SP Special processes are required for some strong colours to achieve full covering power. Use 2 coats over 1 coat Goosewing for all colours marked **SP**.

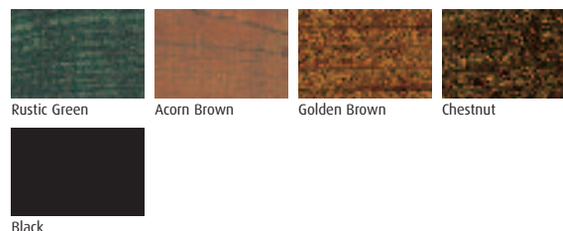
SP* Use 2 coats over 1 coat of white for all colours marked **SP***.

Landscape and Garden Colour Ranges

Decorative Preserver⁽¹⁾



Exterior Wood Preserver⁽¹⁾



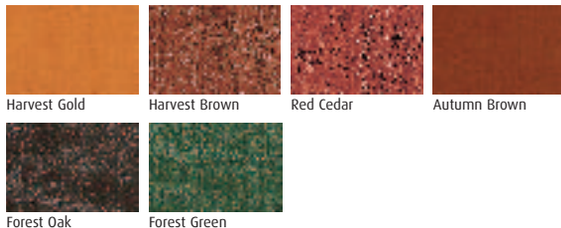
Quick Drying Cladding & Fence Opaque Finish, Cladding & Fence Opaque Finish, Landscape Stain & Preserver and Landscape & Decking Oil



Ultra Tough Decking Stain



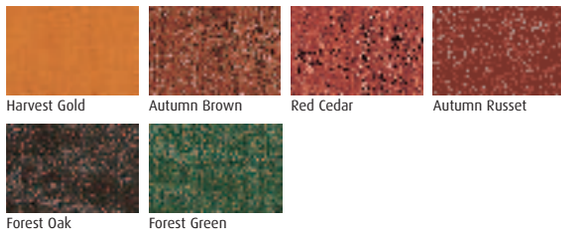
Sprayable Fence Treatment & Sprayable Plus 5 Year Fence Treatment



Timbercare



5 Year Ducksback



Landscape Shades (Standard Colours)



Landscape Shades (Opaque Colours). For more colours see page 46.



Precautions

Please observe all precautions, and refer to the health and safety information provided before use and storage. Application by brush, conventional or airless spray and immersion should only be undertaken as recommended on the container.

COSHH/CHIP

The Control of Substances Hazardous to Health Regulations 2002 and Chemicals (Hazard Information and Packaging for Supply) Regulations 2002 lay down statutory measures for the control of risks to health. These include occupational exposure limits for certain ingredients, such as white spirit.

Working with water-based coatings

Where possible, for large interior areas such as floors, water-based coatings should be selected in preference to solvent-based coatings.

Solvent-based coatings

When solvent-based coatings are applied to interior trim areas such as doors and windows, and when used outside, solvent vapours should not normally present a problem, provided they are correctly applied in accordance with the can instructions.

Product data sheets and safety data sheets are available from ICI Paints.

Special precautions should be taken during surface preparations of pre-1960's paint surfaces over wood and metal as they may contain harmful lead. For further advice contact ICI Paints.

For literature requests, technical advice and product specifications please contact:

Technical Advice Centre

Whenever you need assistance, talk to the people at **Dulux Trade** and **Cuprinol Trade** – we'll be more than happy to help.

For literature requests, downloadable datasheets, information and advice visit us at:

www.duluxtrade.co.uk
www.cuprinoltrade.co.uk

You can also call us for technical advice and help with product specifications on: **0870 242 1100**

Or write to the Technical Advice Centre at:

ICI Paints, Wexham Road, Slough SL2 5DS
duluxtrade_advice@ici.com
cuprinoltrade_advice@ici.com

Need a quality decorator?

To find a decorator in your area or to find out how to become a member of Dulux Select Decorators call: **0845 769 7668**

Or visit the website:

www.duluxdecorator.co.uk



Contract Partnership Scheme

To obtain the best performance from ICI products, it is important to ensure that they are applied correctly to the specification and this is why **Dulux Trade** established the Contract Partnership scheme for painting contractors.

The scheme offers you the reassurance of using **Dulux Trade** approved contractors who work to an agreed code of conduct.

For more details on the **Dulux Trade Contract Partnership** scheme please contact your local Specifier Account Manager or e-mail us at: **decr_dtcp@ici.com**



Dulux Trade and Cuprinol Trade have a comprehensive selection of literature available including the following:

Diamond Glaze Application Guide

- Information and advice on achieving the perfect finish



Cladding and Fence Specifier Guide

- Information on Cladding and Fence Opaque Finish



Colour Preview Strip

- Provides an accurate guide to colour



Exterior Woodcare Application Guide

- Categorises jobs and tasks so that the correct exterior product is used



We have produced product colours as faithfully as print will allow, however, the shape, size and lighting of a surface can influence the appearance of the final colour.
 Drying time will vary depending on the absorbency of the surface, temperature and humidity at the time of application.