

TIMBERLINE WOOD PRESERVER

DESCRIPTION

Timberline Wood Preserver is a 5-year professional grade wood stain and preserver. Its advanced micro-emulsion formula contains a powerful insecticide for the control of wood boring pests, coupled with a targeted fungicide to control mould and fungal attack. Timberline additionally contains high concentrations of organic pigments to provide superior depth of colour and colour retention even on exposed external surfaces. It is certified by the HSE and registered under number 10589.



USES

Timberline is a versatile protective and decorative treatment which can be used to stain and protect both interior and exterior wood in a range of five vibrant colours. Allows trades' people (joiners, builders, plasterers, decorators, plumbers etc.) to evidence (by recording the HSE number or providing copy invoice) that any timber used or re-used in a project or repair, has been correctly treated with a legally registered preservation product.

Interior

Suitable for use on a wide range of internal surfaces requiring protection from wood boring insects or wood rotting fungi. **Timberline** may be over-coated with gloss, satin or matt varnish for enhanced abrasion resistance, durability and decorative effect.

- Counter tops
- Furniture restoration
- Doors
- Window frames
- Skirting boards & facings
- Window cills

Exterior

Applied neat to rough sawn wood such as fence panels, **Timberline** soaks into the surface, where its translucent quality enhances the natural grain pattern of the wood. On finer exterior joinery it can again be used as a stain and over-coated with clear varnish for enhanced durability.

Manufacturers to the building industry

Specialist Coatings



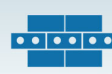
Sealants

Roof Coatings



Paving Sealers

Timber Treatments



Damp Proofing

Membranes



Basement Waterproofing

- Fence rails, posts & panels
- Rough sawn timber
- Garden furniture
- Sheds & Summer Houses
- Kennels, Stables & Poultry runs
- Decking

ADVANTAGES

Timberline is almost endlessly versatile being both a stand-alone protective coating and a primary treatment, suitable for over-coating with varnish, lacquer, or wax.

Hand crafted in small batches at our Lakeland factory, it uses the latest micro-emulsion “delivery” technology, the primary advantage of which is that compared to water or solvents, it “delivers” the biocidal components further and more efficiently into the timber. This facilitates improved protection for the wood, whilst actually using a lower concentration of environmentally harmful biocides.

The exceptional migration of the micro-emulsion formula lends itself equally to hardwoods or softwoods, making it ideal for everything from sheds and fences to structural timbers and window frames.

To further extend the versatility of **Timberline** we incorporate premium organic pigments that work harmoniously with the wood to produce a finish which both enhances the colour of the timber and “lifts” the grain to create a more textured appearance.

When used for exterior applications it provides up to 5 years protection against wood rotting fungi and destructive wood boring insects.

- 100% Breathable & Micro-porous
- Fully certified (HSE No. 10589) for professionals & amateurs
- Water based, low VOC
- Sympathetic & elegant colours
- Over coat-able with most Clear Varnishes
- Light-fast, fade resistant pigments
- Suppresses fungal growth on contact

Manufacturers to the building industry

Specialist Coatings



Sealants



Roof Coatings



Paving Sealers



Timber Treatments



Damp Proofing



Membranes



Basement Waterproofing



DIRECTIONS

1. Surface Cleaning

Prior to applying **Timberline**, surfaces should be clean and free of organic growth. On outdoor surfaces wash accumulations of dirt or green mould with detergent and warm water. Alternatively, if washing down with a pressure washer use a fan nozzle rather than the rotary type which can lift the grain.

2. Bio-Wash

Where green mould has been present, stop it from re-growing by applying Kingfisher Bio-Wash to neutralise the spores.

3. Sanding

Leave rough-sawn timbers in their natural state as they will draw in the **Timberline** to excellent effect without any sanding. By contrast doors and window frames should be carefully sanded to improve uniform take up of the **Timberline** dye. Sand only dry wood.

4. Removal of infected timbers

Any rotted structural timbers afflicted with fungal decay should be cut out and replaced to at least 400 mm past the damaged area.

APPLICATION

Apply **Timberline** to refusal on rough-sawn wood by brush and on planed timber with a fine brush, cloth, or sponge. When brush applying be sure to work well into cut edges and end-grains. Always use a premium grade brush and work in broad linear strokes following the grain for best decorative finish.

Limitations

Not suitable for application over existing paint or varnished finishes. Surface must be “open”.

DRYING

Allow to dry for approximately 12 hours. In case of rain immediately after application, if possible, cover the treated area.

Manufacturers to the building industry

Specialist Coatings



Sealants

Roof Coatings



Paving Sealers

Timber Treatments



Damp Proofing

Membranes



Basement Waterproofing

COVERAGE

Dependent on the porosity of the surface 1 litre of product should cover approximately 4 to 6 m².

STORAGE / SHELF LIFE

- Store indoors in a garage or outbuilding. Shelf life of **Timberline** is approximately 12 months from date of manufacture.
- DO NOT store at temperatures above 40^o C.
- Keep container tightly closed when not in use.

HEALTH AND SAFETY

- If applying by spray wear a face mask and eye protection.
- Wear disposable gloves and overalls during preparation and application.
- Avoid contact with skin and eyes.
- If contact occurs wash immediately with plenty of water.
- Keep out of reach of children.
- Ensure good ventilation during application and drying.
- Always dispose of empty packaging responsibly. Tins are 100% recyclable.
- Keep children and pets away from treated areas until fully cured.
- Do not allow run off to contaminate drains, waterways or planted areas.

Before using this product read the Material Safety Data Sheet which can be obtained at www.kingfisheruk.com or by calling the Kingfisher Technical Dept. Tel: 01229 869 100.

The information given in this product data sheet is given in good faith, based on current knowledge and experience. It relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is to the best of the company's knowledge and belief, accurate as of the date indicated. All recommendations are made without warranty or guarantee, as to accuracy, reliability, completeness since the conditions of use are beyond our control. It is the user's responsibility to satisfy themselves as to the suitability and application of such information for their own use.