

TIMBAPRESERVATIVE

※

PRODUCT USES

A penetrating wood dressing for the protection of all new exterior wooden surfaces such as windows, doors, barge boards, etc. where a durable water repellent dressing is required.

Since **Woodgard Timbapreservative** is a penetrating type of dressing, previously varnished surfaces must be sanded back to bare (open grain) wood to allow the material to soak properly into the surface.

#

FEATURES AND BENEFITS

Woodgard Timbapreservative is not a varnish - it will not flake, crack or disintegrate on timber.

It is based on proven international formulating experience, using a carefully selected blend of synthetic resin, oil, wax and preservative, which gives deep down protection.

It is not a paint and will not obliterate the wood. **Woodgard Timbapreservative** enhances the natural beauty of wood, highlighting the grain.

It is a maintenance coating. Once the first coat has worn through, or after 6 to 12 months, simply apply another coat. Saves time and money.

It is not sticky or difficult to apply. Flows on with a brush with little effort.

It is the economical way of giving protection to exterior woodwork.

Water repellent.



PRODUCT INFORMATION

Appearance Low Sheen

Colour Clear and a range of popular natural wood finishes: Mahogany, Teak, Light Oak and Dark Oak. Teak or

Dark Oak is preferred for light woods such as SA Pine, and Mahogany or Light Oak for darker woods such as Meranti. Clear is a neutral colour. All five can be intermixed in any proportion. Users should become familiar with the colour and strength by practising on scrap timber of the same type as

is to be treated.

Density at 23°C Approx. : 0.91 kg/L

Solids Content By weight : Approx. 57%

By volume: Approx. 51%

Packaged Viscosity

Viscosity at 23°C : Approx 35 seconds

Spreading Rate Approx 10m² per litre depending on surface

porosity, profile and application method

Recommended

DFT per coat

Penetrates substrate

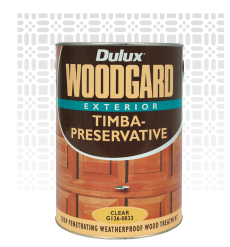


APPLICATION INFORMATION

ApplicationSurface Temperature between 10 - 35°CconditionsRelative Humidity between 10 - 85 %

Application Brush and conventional spray. Stir well before methods use. Two and a half coats are recommended.

Penetrating
wood dressing
for the
protection of all
exterior wooden
surfaces













APPLICATION INFORMATION

Thinner

Mineral Turpentine if required.

Drying Time

Touch dry 4 hours (Drying times will be extended during cold, wet or humid conditions).

Recoating Time

18 hours (overnight).

Cleaning of equipment

Fixit Brush Cleaner/Degreaser or Mineral Turpentine.

Substrates

Suitable for application to all exterior wooden furniture, windows, doors, barge boards, etc.

Precautions

Ensure that surfaces are sound and free from dust, dirt, grease and oil. Surfaces must be thoroughly dry - no more than 12% moisture content.

Do not apply during cold (below 10°C) or wet weather. Stir well before use.

Do not apply directly to bare metal surfaces – stop nail holes with wood filler.

Do not apply to wet or damp timber.

Do not attempt to apply so thickly as to form a film – this may blister, blanch or peel off.

It is important to treat the end grain of timber to prevent moisture ingress.

It is important to adhere strictly to Application Methods, and to allow adequate drying between coats.

N.B. Woodgard Timbapreservative is not recommended for floors or decking.

Coats Required

For new work or change in colour, apply two and a half coats.

Apply one to two coats for general maintenance.



SURFACE PREPARATION

NEW SURFACES

Ensure that surfaces are sound and free from dust, dirt, grease and oil. Surfaces must be thoroughly dry - no more than 12% moisture content.

Stop nail holes with a wood filler.

EXISTING SURFACES

Previously coated with RUBBOL or TIMBAPRESERVATIVE

Any areas where the **Rubbol** or **Timbapreservative** has worn away and the wood discoloured or cracked, must be sanded to fresh wood.

Where the **Rubbol** or **Timbapreservative** is intact, clean away dirt and grime with Mineral Turpentine, and apply one coat or two coats.

Previously painted or varnished surfaces

Not normally recommended as **Timbapreservative** requires unblocked wood cells (open grain) for penetration.

If it must be coated with **Timbapreservative** all the previous coatings must be removed by chemical or mechanical means and then sanded to fresh wood

Treat as for new surfaces.

Maintenance

To prolong the life of the wood, one to two coats may be re-applied every 6 to 12 months. Ensure surface is clean and thoroughly dry prior to re-application.

(4)

HEALTH AND SAFETY INFORMATION

For detailed safety information refer to Material Safety Data Sheet.

Keep out of reach of children.

Ensure good ventilation during application and drying. Flash Point 37°C.



ADDITIONAL INFORMATION

Storage Conditions

Store under cool dry conditions.