

## Warnings

- Harmful if swallowed.
- May irritate damaged skin.
- Moderately irritating to eyes.
- May irritate nose, throat and lungs if vapours are inhaled.
- Moderately toxic to plants and aquatic life when spilled in large quantities.
- Store in a cool, dry place away from food and foodstuffs.
- Keep out of reach of children, uninformed persons and animals.

## Precautions

- Avoid eye splashes and unnecessary contact with damaged skin.
- Wear suitable protective clothing such as overalls and rubber gloves during application of the product.
- After contact with eyes, immediately flush out with clean water for at least 5 minutes.
- After contact with skin, wash away with clean water.
- Avoid prolonged inhalation of vapours.
- Do not eat, drink or smoke during application.
- Thoroughly wash hands before eating, drinking or smoking.
- Do not discharge any residue or waste into rivers, dams and canals.
- Puncture and/or flatten empty containers and dispose of at an approved waste disposal facility.

## Note:

When using spray application methods in confined spaces, the use of approved respiratory equipment and proper eye protection is recommended.

The registration holder does not accept responsibility for lack of performance of the remedy, damage to the environment or harm to man or animal due to failure of the user to follow the label instructions.



# TimberLife

## GlyBor 300

### Glycol-based borate wood preserving solution

Reg. No: L10635

Act No. 36 of 1947

FOR DOMESTIC, PEST CONTROL AND INDUSTRIAL USE

**GlyBor 300** is a ready-for-use, glycol-based wood preserving solution that is formulated as a surface and internal treatment for preserving untreated and difficult to treat timbers, whether new or existing, e.g. joinery, roof and floor timbers, pole structures, etc. It can also be used as a remedial treatment for timbers that suffer from insect or fungal infestation.

**GlyBor 300** contains borate wood preserving active ingredients that provide protection against fungal decay as well as wood boring insects and termites. The formulation ensures minimal evaporation whilst allowing for maximum penetration of the active borate component into all types of uncoated timber, even at low wood moisture contents.

**GlyBor 300** provides a colourless, odourless and non-flammable treatment of wide spectrum fungicidal and insecticidal activity with the exceptional advantage of having a low mammalian toxicity. It is easy to apply and can be over-coated with any wood sealer/coating after drying.

#### Active Ingredient

Boric acid equivalent ( $H_3BO_3$ ) ..... 300 g/l (min.)

Net volume : ..... ℓ

Batch No.: .....

Date manufactured: .....

#### Registered, formulated and distributed by:

#### Timberlife (Pty) Ltd

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## Directions for use

(Use only as directed)

## Preparation

### New uncoated/unsealed wood:

- Remove dust and foreign materials.

### Old coated/sealed wood:

- Remove paint or varnish-type coatings with a good quality paint stripper.
- Remove old waxy- and oil-type wood sealers with "Indeg".

## Application

Ready-for-use. **Do not dilute.**

### Surface treatment

- Apply directly to clean, bare timber surfaces before application of a final wood sealer/coating. (See "Application rate" below).
- Use either brush-on (2 coats), dip or spray-on (2 coats) application methods.
- Ensure that all surfaces are thoroughly coated and penetrated with the product.
- Allow all surfaces to dry thoroughly before applying a final water repellent wood sealer.

### Internal treatment

- Drill 8 to 12 mm holes (depending on the timber dimensions),  $\pm$  100 mm apart and towards the centre of the piece of timber.
- Inject **GlyBor 300** into the hole(s) until fully saturated. Refill holes if necessary.
- Seal the holes with wooden dowels that have been pre-dipped in **GlyBor 300**.

## Application rate (Coverage)

125 to 250 ml per m<sup>2</sup> per coat, depending on the surface smoothness and timber species.

## Important:

Ensure that the treated timber remains protected by a suitable, well-maintained water-repellent wood sealer when exposed to exterior conditions. Repeat every 2 to 4 years if left unprotected and exposed outside.



CAUTION  
VERSIGTIG



