



TimberLife

PO Box 73117, Lynnwood Ridge, 0040
31 Axle Street
Silverton Ext 52
Pretoria, South Africa

PRODUCT DATA SHEET

Glybor 300

Product Name: GLYBOR 300

Product Type: PENETRATING FUNGICIDAL AND INSECTICIDAL SURFACE AND/OR INTERNAL TREATMENT FOR PRESERVING NEW AND EXISTING TIMBERS

Description: GLYBOR 300 is ready-for-use, glycol-based solution that is formulated as a surface and/or 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 contains borate wood preserving active ingredients that provide protection against fungal decay and insect attack. The unique formulation ensures minimal evaporation whilst allowing for maximum penetration of the active borate component into all types of uncoated timber, irrespective of the wood moisture content.

GLYBOR 300 provides a colourless, odourless, non-flammable treatment of low mammalian toxicity. Surface treatment can be overcoated with wood coatings/finishes after adequate drying.

Active Ingredients: Sodium borate (300g boric acid equivalent per ℓ, min)

Physical Characteristics:	Appearance	- Clear viscous liquid
	Solubility	- Completely soluble in water
	Density @ 20°C	- ±1,2 kg/ℓ
	Flammability	- Non-flammable

Use Restriction: Only to be used and applied in accordance with label warnings, precautions and directions for use.

Application: For external treatment, apply only to clean, bare timber surfaces and ensure that all surfaces are thoroughly covered by using either brush-on (2 coats) or dip application methods. Allow to dry thoroughly before application of a final wood coating/finish.
Internal treatment can be done by injecting **Glybor 300** into predrilled holes which are then plugged. (See label for instructions)

Application Rate: 4m² - 8m² per ℓ, depending on surface smoothness and timber type.

Dilution Rates: Ready for use. Do not dilute Glybor 300.

Storage: Store in closed containers at temperatures below 40°C.

Packaging: 1ℓ, 5ℓ, 20ℓ, 25ℓ containers and 200ℓ plastic drums.

Note: Wash hands, contaminated skin and equipment with soap and water after use.