

**TECHNICAL DATA SHEET** 



Ver 04 - PALWP 10.02.22

# **NOOD PRESERVER** ALL PURPOSE WATER REPELLENT **WOOD PRESERVER**

- **EFFECTIVE AGAINST DRY ROT**
- **DUAL ACTIVE FUNGICIDE**
- DEEP PENETRATING SOLVENT BASED FORMULA
- **PROTECTS AGAINST BLUE STAIN**
- **AVAILABLE IN A RANGE OF COLOURS**

TECH	NICAI	L SUM	MARY

UNIT SIZE	1/5/25 LITRES	and the second se	
COLOURS	6	1	1
	DARK BROWN	and the second second	
	RED CEDAR		OURABLE CC WATER REPE
	LIGHT BROWN	and the second s	• PROTECTS A
	UNIVERSAL		
	CLEAR		
	DARK GREEN	Summer Summer	
			THILITER OF THE PARTY OF THE PA
	1111	unningen and and and and and and and and and an	"LUGATELLUELLE
		1	TTUTERS
			Manna
		George Selecter	

## ANGLOW WATER REPELLENT WOOD PRESERVER



OURABLE COLOUR FAST INON FLAMMABLE
WATER REPELLENT PROTECTION INOUR
PROTECTS AGAINST WOOD DESTROYING FUNGI

### PALACE WOOD PRESERVER

is a timber protection agent, containing a de-aromatised solvent based solution of anti-fungal active ingredients. Achieves deep penetration into most common sizes of structural timber, providing effective and long-term protection against wood rotting fungi.













PALACE CHEMICALS LTD

**SPEKE HALL INDUSTRIAL ESTATE SPEKE LIVERPOOL L24 1YA** TEL: 0151 486 6101 - FAX: 0151 448 1982 E-MAIL: SALES@PALACECHEMICALS.CO.UK

### **WOOD PRESERVER**

All Purpose Water Repellent Wood Preserver



#### DESCRIPTION

LANGLOW ALL PURPOSE WOOD PRESERVATIVE is a BPD & COPR approved, non-flammable solvent based solution of the anti-fungal & insecticidal active ingredients based on Tebuconazole, IPBC Polyphase and the contact insecticide Permethrin supplied as both a clear & coloured solutions. The low odour non-flammable carrier solvent enables this active to achieve deep penetration into most common sizes of structural timber, allowing the active ingredient to remain stable, effective and give long-term anti-fungal & insecticidal protection. LANGLOW ALL PURPOSE WOOD **PRESERVATIVE** prevents the damage caused to timbers by "Serpula Lacrymans", the dry rot fungus, as well as Blue Stain fungal damage and also wood boring insects such as "Anobium Punctatum", both of which can be found in any timbers (interior / exterior) where there has been prolonged exposure to excessive moisture levels in a poorly ventilated environment. It will also protect against damage from water ingress due to the presence of waterrepellent resins, which ensure greater durability for the three actives held within the timber, whilst still allowing the treated surface to be primed & over-painted with a protective weather-proof finish.

#### SURFACE PREPARATION

Ensure all timbers are structurally sound, dry and free from surface coatings (internal) or growths of moss, lichen and algae (external). Care should be taken within the property to remove or isolate all potential sources of ignition and to protect all surrounding fabrics and materials, cables etc, which may be susceptible to damage by the solvent, including any plants and foliage from contact with the product during external application. To ensure adequate penetration, all timbers to be treated must have a moisture content (when tested by conductivity meter) to be no more than 18%. All fabrication work, i.e. planing, sawing & boring should be completed prior to treatment and any post treatment cutting should be followed by an additional preserver application. Children and pets should also be kept away from treated timbers until they are completely dry and free of any traces of product.

#### **APPLICATION METHOD**

**LANGLOW ALL PURPOSE WOOD PRESERVATIVE** can be applied by brush, spray or dip methods using up to 3 consecutive coats to achieve deeper penetration and a darker colour shade where necessary. Use a broad-bristled brush and apply evenly, soaking the timbers to refusal to achieve best results. Spray applications should be made with a coarse droplet spray nozzle held within 300mm of the treated timber at all times to limit wastage and reduce the risk of contaminating surrounding plants and structures. Full immersion application requires joinery to be submerged completely in the product for a minimum of 10 minutes to give sufficient protection for timber to claim "long-term protection", providing it is to be installed above DPC level and receives a weatherproof protective top-coating. Always pay extra attention to ensuring exposed end-grain timbers are fully saturated. For timbers being set in the ground it is recommended to over-coat the submerged section with Bitumen Paint to protect against groundwater saturation. Do not apply to timber with a moisture content greater than 18% w/w and ensure the wood surface is dry, clean & free from loose coatings & decay. When treatment is complete the use of a protective finish top-coat is advised.

#### COVERAGE

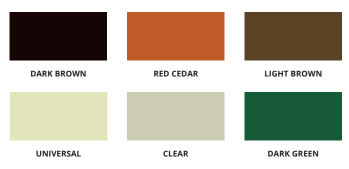
Depending upon the texture and porosity of the timber to be treated, **LANGLOW ALL PURPOSE WOOD PRESERVATIVE** when applied as a single coat will cover at the rate of approximately 180 – 200ml per square metre [146 – 178 g/m<sup>2</sup>], either by brush or spray application method. Dipping, deluge or double vacuum impregnation should achieve consumption of treatment at 38 – 45 kg/M<sup>3</sup>.

#### **STORAGE & PACKAGING**

Store in a cool, dry well-ventilated place and keep in its sealed original container. Protect from frost. The maximum storage life of this product is 24 months.

LANGLOW ALL PURPOSE WOOD PRESERVATIVE is available in 1, 5 & 25 litre steel cans. Store in cool, wellventilated conditions, away from any direct sources of heat or ignition. For transport purposes LANGLOW ALL PURPOSE WOOD PRESERVATIVE is classified as UN 3082-ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S., Packing group III.

#### **COLOURS AVAILABLE**











PALACE CHEMICALS LTD SPEKE HALL INDUSTRIAL ESTATE SPEKE LIVERPOOL L24 1YA TEL: 0151 486 6101 – FAX: 0151 448 1982 E-MAIL: SALES@PALACECHEMICALS.CO.UK

## **WOOD PRESERVER**

All Purpose Water Repellent Wood Preserver



#### **HEALTH AND SAFETY**

This product is approved for use under the Biocidal Products Regulation [528/2019] & UK COPR- HSE No. 10812 Contains TEBUCONAZOLE - 0.22% w/w & 3-iodo-2-propynyln-butyl carbamate – 0.50% w/w; Permethrin 0.06% w/w

EC Classification – **Combustible liquid** - **May be fatal if** swallowed and enters airways. Toxic to aquatic life with long lasting effects. Repeated exposure may cause skin dryness & cracking.

Contains: 3-Iodo-2-Propynyl-N-Carbamate, Permethrin & Tebuconazole. May cause an allergic reaction.

UNPROTECTED PERSONS AND ANIMALS SHOULD BE KEPT AWAY FROM TREATED AREAS FOR AT LEAST 48 HOURS. Keep out of reach of children; Keep away from food, drink and animal feeding stuffs;

Keep away from sources of ignition - No smoking

A complete PALACE material safety data sheet is available on request or online at www.palacechemicals.co.uk

#### **QUALITY AND ENVIRONMENT**

All Palace Chemicals products are manufactured under a BSI accredited ISO 9001:2015 Quality Management System, along with an ISO 14001 Environmental Management system continually working to reduce our carbon footprint.

#### **TECHNICAL ADVISORY SERVICE**

Should more specific technical information be required, contact the Palace Technical helpline on: **0151 486 6101.** 

For a Technical Specification and quantity requirements, visit our 'TilingSpecifier' on the Palace website at: http://www.palacechemicals.co.uk



DANGER

TECHNICAL SUMMARY	
UNIT SIZE	1/5/25 Litres
COLOURS	6









#### **PALACE CHEMICALS LTD**

SPEKE HALL INDUSTRIAL ESTATE SPEKE LIVERPOOL L24 1YA TEL: 0151 486 6101 – FAX: 0151 448 1982 E-MAIL: SALES@PALACECHEMICALS.CO.UK