PREMIER NOURISH & PROTECT COLOURED WOOD PRESERVATIVE

SHAKE WELL BEFORE & DURING USE FOR AT LEAST 1 MINUTE

WOOD PRESERVATIVE FOR AMATEUR/PROFESSIONAL USE AGAINST WOOD ROTTING FUNGI, WOOD STAINING FUNGI AND WOOD DESTROYING INSECTS.

PRODUCT DESCRIPTION: This is a low odour, solvent-borne, ready to use IN GENERAL: Show this label if medical advice is needed wood preservative which is odourless once dry. It actively protects against PRECAUTIONARY INFORMATION: USE ONLY AS DESCRIBED ON THE LABEL. wood destroying & discolouring fungi and wood boring insects. The high of coats.

READ ALL PRECAUTIONS & THE FULL LABEL BEFORE USE.

external joinery, doors, windows, facades, carports, shutters, summer houses, Professional use, freshly treated timber must be stored after treatment under shelter or gates and balcony railings. Also suitable for wood resting on the ground / hardstanding and not in constant contact with water, such as garden furniture. Not suitable for any in-ground use or where the wood is subjected STORAGE: Store in original containers, tightly closed, between 0°C and 30°C. to continual wetting, e.g. streams or ponds. Further information at www.barrettinePro.co.uk

INSTRUCTIONS FOR USE: Colour swatches are an indication only of the product applied to clean, pale timber. The final colour and finish can vary considerably due to the age, type & condition of the area being treated. Wood surfaces must be clean and dry before treating. Always test an inconspicuous area before starting any project to check product suitability, compatibility and final dry colour. If using a stain / wood dye, apply the colourant before the Preserver and test the effect on an off-cut. New wood: If fungal contamination suspected, clean with Knockout Mould & Mildew Cleaner. Tannin-rich woods should be seasoned before use. Renovation: All coatings should be completely removed. Pre 1960's paint may contain lead, take special precautions. If necessary, grey or deteriorated wood should be sanded down to a clean, sound surface or treated with Barrettine Wood Reviver. Remove dust by wiping with Barrettine White Spirit or Methylated Spirits

Application method/coverage:

STATUTORY CONDITIONS OF APPROVAL RELATING TO USE FOR USE ONLY AS A WOOD PRESERVATIVE

READ ALL PRECAUTIONS BEFORE USE. HSE No. 10007 PCS No. 98437 Jsers must comply in full with all their legal responsibilities under the contro of Pesticides Regulations 1986 (as amended) including complying with all Conditions of Approval. APPLICATION METHOD/COVERAGE: Amateur: BRUSH AND ROLLER. Professional: BRUSH, DIP AND ROLLER: APPLY 180 mI OF PRODUCT PER M² OF TIMBER SURFACE. DIPPING: DIP TIMBER IN PRODUCT FOR AT LEAST 3 MINS. Effective Against Wood Destroying Fungi, Blue Stain and Wood Boring Insects at 180 ml/m².

Application temperature: Ideally between 10 – 30°C. Wood should be frost-free when treated.

Amateur / Professional uses: Protect environment (e.g. Soil, plants. aquatic environment) from splashes. Do not apply in damp conditions or if rain is imminent. Apply thinly and evenly using a synthetic brush designed for solvent-borne products, in the direction of the wood grain. Ensure end grain is thoroughly treated along with cut and drilled areas and reseal container after use. 2 coats minimum are recommended, depending on wood species and surface characteristics.

Drying time: 12 h under normal conditions (20°C/65% rel. humidity). Allow 6-12 hours drying time (touch dry) between coats. Low temperatures increased humidity and composition of some wood types may increase drying time. Multiple applications will provide a darker finish and smoother wood will increase the sheen

Cleaning of tools: Barrettine White Spirit or Brush Cleaner, immediately after use.

Maintenance/Compatibility: Maintenance requirements will depend on exposure and weathering. A top coat is not necessary over this product but can be applied after 24 h drying time (normal conditions). Barrettine Decking Oil, Log Cabin Treatment or a varnish/ sealer (solvent or water based) will extend protection. Compatibility and adhesion should be tested in a sample area first.

FIRST AID MEASURES: SKIN CONTACT: Immediately remove all contaminated clothing, and wash skin with plenty of water and soap. Seek medical advice if symptoms occur.

EYE CONTACT: Rinse immediately with plenty of water and seek medical attention if symptoms occur.

IF SWALLOWED: Rinse mouth with water and give small amounts of water to drink (not in the case of loss of consciousness). Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs Seek medical attention if symptoms occur.

AFTER INHALATION: Move exposed person into fresh air and keep warm and at rest. Provide artificial respiration by a trained person if breathing is irregular or arrested. It may be dangerous to the person providing aid by mouth-to-mouth resuscitation. Seek medical advice if symptoms are severe or long lasting. If unconscious, place in recovery position and get medical attention immediately.

General precautions recommended for handling wood preservative should be observed, penetrating ability of the product transports the actives into the wood and e.g. Wear appropriate personal protective equipment (PPE) such as chemical resistant provides some vapour permeability, whilst coloured versions also contain UV gloves, overalls and eye/face protection to protect against splashes. If in doubt, speak fade resistant pigments, providing some protection from damaging sunlight. to your PPE supplier and show them this label/product, or call us for further advice. As the finish is semi-transparent, the natural texture of the grain is visible Do not eat, drink or smoke whilst using. Handle product and dry freshly treated wood and the sheen is matt to satin, depending on wood smoothness and number in areas with good ventilation and protect from rain until completely dry. Do not breathe sanding dust. During application to in situ timbers and during drying, do not contaminate soil and surface waters with product. Do not empty into drains or allow RANGE OF USE: Outside applications including inner and outer frames of this product to reach aquatic environments, the ground or the sewer system. For

on impermeable hardstanding to prevent direct losses to soil or water. Any losses must be collected for reuse or disposal.

DISPOSAL INFORMATION: Completely empty cans can be recycled as normal. Dispose of left-over product in the original container, in compliance with local regulations. Do not discharge product residues or cleaning wastes into the sewer system, drains, waterways or soil. Do not reuse empty containers. European Waste Code (EWC)-Code

03 02 02: Organochlorinated wood preservative

20 01 27: Municipal wastes (household waste and similar commercial, industrial and institutional wastes) including separately collected fractions : paint, inks, adhesives and resins containing dangerous substances.

RISK MITIGATION MEASURES

This material and its container must be disposed of in a safe way. DO NOT CONTAMINATE FOOD STUFFS, EATING UTENSIL OR FOOD CONTACT SURFACES. WASH HANDS AND EXPOSED SKIN before meals and after use. KEEP IN A SAFE PLACE, UNPROTECTED PERSONS AND ANIMALS SHOULD BE KEPT AWAY FROM TREATED AREAS FOR 48 HOURS OR UNTIL SURFACES ARE DRY. AVOID ALL CONTACT WITH PLANT LIFE. COVER ALL STORAGE WATER TANKS before application. ALL BATS ARE PROTECTED UNDER THE WILDLIFE & COUNTRYSIDE ACT 1981, BEFORE TREATING ANY STRUCTURE USED BY BATS, CONSULT NATURAL ENGLAND, SCOTTISH NATURAL HERITAGE OR THE COUNTRYSIDE COUNCIL FOR WALES HAZARDOUS TO BEES DO NOT USE ON BEEHIVES OR BEEKEEPING EQUIPMENT. 3-IODO-2-PROPYNYL-N-BUTYL CARBAMATE is carbamate compound which has weak anticholinesterase activity. DO NOT USE if under medical advise not to work with anticholinesterase compounds. FOR OUTDOOR USE. Also for use on windows/frames, external doors/frames (internal & external sections).

ADDITIONAL RISK MITIGATION MEASURES FOR USE BY PROFESSIONAL OPERATORS Avoid excessive contamination of coveralls. The COSHH (Control of Substances Hazardous to Health) Regulations 2002 (as amended) apply to the use of this product at work. Refer to www.hse.gov.uk/pubns/guidance/sseries.htm To avoid risk to man and the environment, comply with instructions for use. ACTIVE INGREDIENT: 3-lodo-2-propynyl butylcarbamate (IPBC) 0.624% w/w, Tebuconazole 0.284% w/w and Permethrin 0.06% w/w. **EXPIRY DATE:** 2 years from production date. OUT OF HOURS EMERGENCY TELEPHONE NO. +44 (0) 1270 502891

HEALTH, SAFETY & ENVIRONMENTAL INFORMATION

Contains: Hydrocarbons, C10-C13, n-alkanes, isoalkanes, cyclics, <2% aromatics,3-iodoprop-2-ynyl butylcarbamate, tebuconazole, permethrin (ISO) Danger

May be fatal if swallowed and enters airways Very toxic to aquatic life with long lasting effects. Contains 3-iodo-2-propynyl butyl carbamate and tebuconazole. May produce an allergic reaction. Repeated exposure may cause skin dryness or cracking. Keep out of reach of children. Avoid release to the environment. IF SWALLOWED: Immediately call a POISON CENTER or physician. Do NOT induce vomiting. Store locked up. Dispose of contents and container in accordance with all local, regional, national and international regulations. Use biocides safely.

Always read the label and product information before use.

VERY HIGH VOC CONTENT >50% VOCs (Volatile Organic Compounds) Contribute to atmospheric pollution.

J.V. Barrett & Co Ltd. Barrettine Products - St. Ivel Way, Warmley, Bristol. BS30 8TY T: 0117 9600 060 F: 0117 9352 437 E: sales@barrettine.co.uk www.barrettinePro.co.uk Group Website: www.barrettine.co.uk



PROTECT

Small



PREMIER COLOURS

PREMIER NOURISH & PROTECT WOOD PRESERVATIVE

WOOD PRESERVER

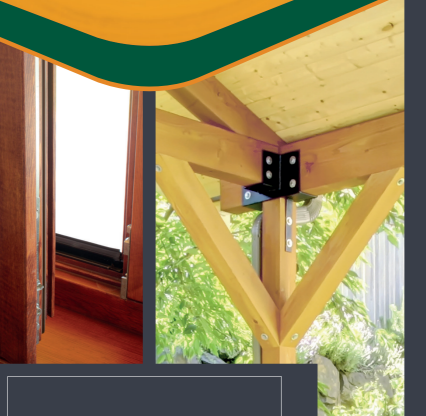
PROTECTS AGAINST WOOD BORING INSECTS, WOOD ROTTING FUNGI & BLUE STAIN

✓ HIGH LEVEL, LONG LASTING PROTECTION & PRESERVATION

✓ SUPERB QUALITY WATER REPELLENT RESINS

UV FADE RESISTANT COLOUR PIGMENTS*

* UV resistance does not apply to the 'Clear' option





DEEP PENETRATING **OIL/SPIRIT LOW ODOUR BASED FORMULA**





PREMIER COLOURS





The following colours are also available in our Wood Preserver Range.



RED CEDAR

DARK BROWN



CLEAR

LIGHT BROWN



GOLDEN BROWN



The colour swatches are an indication only and representative of the product applied to clean new/pale timber. The final colour finish can vary considerably due to the age, type & condition of the timber being treated. We always recommend carrying out a test area first in an inconspicuous area to make sure you are happy with the final dried colour.

SHAKE WELL BEFORE & DURING USE (FOR AT LEAST ONE MINUTE)

5 Litre \oplus