





# SUPERIOR CLEAR WOOD PRESERVER A Complete Anti-Rot & Woodworm Killer

- All in 1 product for the eradication and treatment of woodworm and wood boring insects.
- Protects against wood rotting and wood staining fungi (including blue stain), wet and dry rot.
  - Over paintable when dry
  - Penetrating clear drying fluid.
  - Safe odourless water based formulation.
    - HSE 10223 (BPR listed).

By the end of 2016 our previous Bird Brand Complete Anti-Rot & Woodworm Killer will lose its HSE approval due to the upcoming Biocidal Product Regulations and the new registration requirements affecting all wood preservatives. When compared the new Superior Clear has the following advantages:

- An additional active ingredient (IPBC) that controls/prevents blue stain fungi.
- Higher levels of active ingredients.
- Low odour & water based.

# **General Description**

BIRD BRAND SUPERIOR CLEAR WOOD PRESERVER is water-based and ready to use. It contains 3 active ingredients that are effective against wood destroying and wood discolouring fungi as well as against wood boring insects. It penetrates deeply but odourless when dry and can be overpainted with a full range of top coat products. Although a white liquid, the finish is clear when dry. Intended for use on facades, windows (inner and outer parts), exterior doors (inner & outer parts) but not directly for indoor application. Furniture needing treatment for woodworm should be moved and preserved outside the living space.

## **Chemical Information /HSE Approval Information**

••	% w/w
Component	
PERMETHRIN	0.083
3-IODO-2-PROPYNYL-N-BYTYL CARBAMATE	0.30
PROPICONAZOLE	0.90

WOOD PRESERVATIVE FOR AMATEUR, PROFESSIONAL AND INDUSTRIAL USE AGAINST WOOD ROTTING FUNGI INCLUDING DRY ROT AND WOOD DESTROYING INSECTS. FOR USE ON EXTERNAL TIMBERS OUT OF GROUND CONTACT AND SURFACE WATERS. This product is approved under The Control of Pesticides Regulations 1986 (as amended) for use as directed. HSE No. 10023.

**FOR BEST RESULTS - PREPARATION** Shake well before and during use. Ensure the timber is dry and free from dust/dirt and any surface coating including paint or varnish. Clean weathered and dirty wood and allow to dry. Where necessary sand down smooth softwood and wipe over lightly with Bird Brand White Spirit before application. Where timbers are suffering from decay, remove all decayed wood and replace with sound, treated timber before application.

**Handy Tip** - If the timbers are green from algae growth, remove first by using **Bird Brand Algae Killing Fungicidal Wash.** The green stain should disappear within a day resulting in a better finish. To remove the grey denatured condition, first apply **Bird Brand Decking & Garden Furniture Restorer.** 

## Application and Coverage

Bird Brand Superior Clear can be applied by brush, spray or dipping. Best used in temperatures between 5-30 deg C. **Brush** - Apply on average 2 even coats covering all faces, sides and joints, paying particular attention to the end grain which should be treated to saturation.

**Sprayer** - Follow manufacturer's guidelines using a coarse spray avoiding misting and damage to surrounding surfaces/property.

Dipping - Dip for at least 15 minutes, ensuring the end grain is completely saturated.

The coverage rates below are approximate and will vary depending on condition.

### **Application Rate:**

Planed/smooth timbers = 8 m²/litre per coat Rough sawn timbers = 4 m²/litre Dipping Rate: 1 m3/35 litres

#### **DRYING TIME**

Wood Preserver dries in less than 48-72 hours but may vary with temperature, relative humidity and absorbency. Allow a minimum of 24 hours drying time under normal conditions before application of a top coat.

#### **CLEAN UP**

Clean tools immediately after use with warm soap water, subsequently rinse with clear water or use Bird Brand EcoSpirit.

## **Precautions**

Apply again to any surfaces cut after treatment. Do not allow this product to reach aquatic environments, the ground or the sewer system. Please read statutory conditions and HSE precautions before use. Protect during storage from frost and low temperatures.

## HAZARDOUS TO BEES. DO NOT USE ON BEEHIVES OR BEEKEEPING EQUIPMENT.

3-IODO-2-PROPYNYL-N-BYTYL CARBAMATE is a carbamate compound which has weak anticholinesterase activity. DO NOT USE if under medical advice not to work with anticholinesterase compounds.

As the manufacturer cannot know all the uses its products may be put to, it is the users responsibility to determine suitability for use. If in doubt contact our company or specialist contractors for advice.

Material Safety Data Sheets are available from <a href="https://www.birdbrand.co.uk">www.birdbrand.co.uk</a> or alternatively please contact us at the details given below.

Bird Brand ® is a registered trademark of R K & J Jones Limited, Southery Road, Feltwell, Thetford, Norfolk, IP26 4EH. UK.

Tel. 01842 828101 Fax. 01842 828171

www.birdbrand.co.uk
Email: sales@birdbrand.co.uk