

MULTI USE TREATMENT



BIACTIV FORMULA

1 THERAPEUTIC eliminates termites & insects 2 PROTECTIVE prevents reappearance

- □ Fungicide
- Water repellent
- □ Internal /External use

No annoying odors No additional solvents Based on natural oils

DESTINATION

Ideal on all types of wood, healthy or damaged, inside or outside the house: wooden walls, doors, windows, beams, portals... Treatment TP8

PERFORMANCES

BIACTIV' formula guaranteed up to 20 YEARS, that destroys wood-eating insects and their grubs and prevents attack by forming a long-lasting barrier.

- Prevents the appearance of xylophagous fungi. (Formula in compliance with European standards EN46, EN1390, EN370, EN118).
- Formula based on natural oil in micro emulsion that allows active ingredients to penetrate the wood deeply.
- Colourless. Does not stain the wood. Quick drying.
- May be covered with all V33 finishing products: woodstain, paint, varnishes, dyes...

Formulated WITHOUT added SOLVENT and WITHOUT unpleasant ODOUR.

Ready to use liquid.

PREPARATION

Ensure wood is bear, clean, dry and free from dust.

• Remove all kinds of finishing by using a stripper or proper remover. Sand until you get to bear wood and remove dust carefully.

HOW TO APPLY

Application on damaged wood:

- 1 Use a stiff brush to remove the loose flaking parts and replace or reinforce the severely damaged areas.
- 2 Apply 3 coats with a paint brush or spray gun (low pressure) on the entire surface.
- Application on healthy wood :

Apply 2 coats with a paint brush or spray gun (low pressure) on the entire surface.

Oil-in-water emulsion (EW), ready for use. Preventative treatment of wood with use classes 1, 2 and 3. Application by spraying or brushing. Application rate in the analytical zone: 200 g of product per m2 of wood. Curative treatment of wood in use. Surface application / brush / spraying. Application rate in the analytical zone: 300 g of product per m2 of wood. Application by injection:

Application rate in the analytical zone: 150 g of product per m2 of wood. Fungicidal activities and preventive insecticides: immediate effect. Curative insecticidal efficacy: rapid action on Hylotrupes bajulus and delayed on Anobium punctatum. Wear chemical-resistant gloves (nitrile) and a category III combination of type 6 for professional users during the application phase of the product by spraying. For the treatment of wood used outdoors, a suitable plastic film must be placed on the ground during application in situ by brush, roller, injection and spraying in order to prevent emissions to the terrestrial compartment. Do not treat wood when the product is likely to reach a water source or a watercourse. Use treated wood outdoors only when it is protected by a finish that does not contain a biocidal substance for wood preservation. This finish must be classified as stable according to EN 927-2 to limit leaching of the product to the environment throughout the life cycle of the treated wood. For the treatment of wood used outdoors, the product should not be applied in the rain or if rain is expected within 24 hours after treatment. Do not dispose of the biocidal product in pipes (sinks, toilets...), gutters, streams, in the open field or in any other external environment. Dispose of unused product, its packaging and any other waste (such as plastic protective film) in an appropriate collection system.

20 YEARS EFFICIENCY WARRANTEE

Performed according to the instructions and rules of the art, the V33 treatment provides a preventive insecticide and fungicide efficiency up to 20 years. For a good preventive effect, treated wood shall not be sanded, cut or re-cut.

SAFETY RECOMMENDATIONS and PRECAUTIONS FOR USE



Read the enclosed instructions before use. Warning - EUH208: Contains propiconazole and 2-methyl-3(2H) -isothiazolone (MIT). May produce an allergic reaction. EUH210: Safety data sheet available on request. H410 - Very toxic to aquatic life with long lasting effects. P101: If medical advice is needed, have product container or label at hand. P102: Keep out of reach of children. P103: Read the label before use. P273: Avoid release to the environment. P501: Dispose of contents/container to a waste collection center (contact the local authority), CAUTION: Oily cloths can self combust, Do not leave impregnated cloths in bundles. Before discarding, lay them flat to dry outside to avoid a fire hazard. Do not allow to freeze. Professional and non-professional users. Observe product application doses and authorised use classes. TP8 - Solid wood protection product: Preventive treatment of wood use class 1, 2 and 3. For class 3 preventative treatments, the application of a topcoat is mandatory. Wood-destroying fungi (dry rot and stringy rot). Insects with xylophagous larvae - Longhorn beetle (Hylotrupes bajulus) - Furniture beetle (Anobium punctatum) - Brown lyctus (Lyctus brunneus) Termites (Reticulitermes spp. and Heterotermes spp.) These insects and termites are also covered by the Curative treatment of wood in use (excluding wood in permanent contact with the ground or underwater). Curative injections are always performed in combination with a curative treatment by surface application. In case of skin contact: remove contaminated clothing and shoes and wash contaminated area with water. If symptoms of irritation develop, seek medical advice or contact the poison control centre. If swallowed: immediately flush mouth with water and contact the poison control centre. If aerosol is inhaled: remove subject to fresh air and keep at rest; in case of symptoms, contact the poison control centre. In cases of consciousness disturbances, place the patient in a lateral safety position (lying on the side). Do not induce vomiting. - Keep packaging and / or package leaflet. In case of eye contact: rinse eyes thoroughly with lukewarm water, holding eyelids open and continue rinsing under lukewarm water for 10 minutes. If lenses are used: immediately rinse with lukewarm water and then remove the lenses, carefully, and continue rinsing under a thin stream of lukewarm water for 10 minutes. In the event of signs of irritation or impaired vision, seek medicaladvice at A&E or call the Poison Control Centre. Do not apply to wood that may come into contact with food and beverages (human food and / or animal feed) or with livestock. Curative treatments by brushing or spraying, combined with injection treatment, should only be applied to wood that is inaccessible to children (such as timber, lumber). Notify the person responsible for market placement if the treatment is not effective. The formula of this product is deposited at Antipoison Centers

Composition: Cypermethrin (n° CAS: 52315-07-8): 0,17% (m/m). Propiconazol (n° CAS: 60207-90-1): 0,13% (m/m). Tebuconazol (n° CAS: 107534-96-3): 0,14% (m/m). Contains BIT. Storage life: 3 years at room temperature. Deadline for use: see label. Poison Center Telephone: Cyprus: 1401 - Greece: 210-7793777