

WB1 CONCENTRATE

SOLVENT-FREE, WATERDILUTABLE WOOD PRESERVATIVE THAT WORKS AGAINST FIRE, INSECTS, EVEN TERMITES, AS WELL AS FUNGUS

MANUFACTURED IN A WORLD-WIDE PATENTED PROCEDURE

INNOVATIVE ADVANCED ACTIVE PRINCIPLE:

WB1 is produced on the basis of mineral and regrowing resources. The nutrients that the insects are searching for are eliminated until penetration depth. At the same time the treated wood is made unrecognizable for the parasites as their source of food. Its special immediate parasite-fighting effect lies in the way that WOOD-BLISS 1 fills out the food ducts and immobilizes the insects once they come into contact with it.

AREAS OF APPLICATION:

Nontoxic product to protect and even to treat all wood classes against insects and fungi, including termites. In the case of fires it protects against the extension of the fire and the formation of smoke (degree 5,3). It reduces the toxic gas discharge in wood dealt with LINDAN (50%), DDT (50%) and PCP (70%). It is adapted to use in interiors without coatings and exteriors with coating in the form of natural protective products against water. It does not chip and the application can, if necessary, be repeated without polishing. WB1 let the wood breathe and is open to the aqueous vapour diffusion. It protects against rays UV and avoids that the wood gets grayish or white. It fortifies old and damaged wood.

COMPOSICIÓN AND ACTIVE COMPONENTS:

Ácids from wood, natural turpentine, cellulous, wood sugar, silica acid, sodium carbonate, vegetable colourings, natural resins, silica solution and water.

CONTAINER SIZES:

1l, 5l o 10l

CONSUMTION:

Each liter of the concentrate = 4 liters of the finished product and sufficient to protect 20 m² of wood

LOT AND DATE OF MANUFACTURE

See package.

DURABILITY:

Limitless. It is not necessary to protect it of extreme temperatures. In order to store the product, close the package well to avoid that it is dried.

ADVICE OF PRUDENCE IN THE APPLICATION:

The rate of alkalinity of WB1 before drying is 10.5 to be placed later in 7. During its elaboration the contact with the skin and the eyes is due to avoid, taking gloves and glasses of protection. Don't put in contact with iron, is corrosive. Don't stain surfaces of glass, stoneware or natural stone.

RISK ADVICE:

WB1 does not contain toxic substances and is free of injurious emissions for the health. WB1 is 100% biodegradable. It contaminates the atmosphere neither with his application nor with its elimination. Its adapted to be used in the surroundings of allergic, ill persons and children. Its adapted to be used in animal stays. Don't ingest. Keep outside the reach of children. In case of contact with the eyes and the skin, wash immediately and abundantly with water.

DOSE AND WAY OF USE:

Product WB1 is commercialized in the form of concentrate. Before applying, mix and to dilute the content of the package or parts of the content with 3 equal parts of water. The application

of WB1 is with brush or pistol. Minimum amount for the wood protection: 200 ml/ m2 of the product diluted with water. Critical value 150 ml/ m2. During the drying the treated pieces are not due to touch, it is sticky! Let dry until the surface is not sticky to the tact. Protect treated surfaces against pluvial waters, especially in the first 10 days.

Protection against insects (termite, wood- worms, etc.) and fungi and treatment against wood-worms(little holes): Apply the product diluted with 3 volumes of water, after drying repeat the process. The wood must be clean of dust and frees of varnishes. (For the protection in front of termites the concentration of the product is due to increase until 1:2 in case of absorbent wood like the Eucalyptus).

Protection against fire: Apply the product diluted with 3 volumes of water, after drying repeat the process 2 times.

Treatment against harmful parasites of the wood (except wood-worms and termite): Submerge with the product diluted with 3 volumes of water or apply to the concentrate by injection in the conduits or artificial drills (diameter of 2-3mm in distance of about 15-20 cm until the center of the wood trunk), after the location of the insects with special instruments. The product must arrive until the conduits of the parasites. Protect all the wood against new attacks of insects after eliminating old paintings, where appropriate.

Treatment against fungi: Apply the product diluted with 3 volumes of water. After drying repeat the process at least 2 times. In case it's necessary , WB1 can be used directly in concentrate. The white layer (excess of the crystallization process), where appropriate, can be eliminated in dry with a brush.

Reduction of toxic gas discharge in wood dealt with injurious substances and fortification of the old or damaged wood with loss of substance: Apply the product diluted with 3 volumes of water. After drying, repeat the process.

TERM OF SECURITY:

Limitless.

APTITUDE:

All wood classes.
In some wood they can appear changes of color (Chestnut and Douglas for example). In these woods, if they remain views, we recommend HM1 concentrate, that does not change the color in any wood class.
If they appear white crystals it got applied an excess of product. These excesses will be eliminated in dry with a brush. Also they will disappear by itself in course of time.

ASPECT:

Transparent, satin-mat, slightly yellowish. It heightens the veining.

CANNABRIC
Cañada Ojeda, 8
E-18500 Guadix (Granada)
(0034) 958 66 33 44
(0034) 686 385 567
cannabric@cannabric.com
www.cannabric.com