



Technical Data Sheet

00 del 12.11.2015

HOLZ 2000

Wood Protection

DESCRIPTION:

HOLZ 2000 is a formulated biodegradable professional product with a registered active substance (EC 258-067-9) and therefore free from particular legislations.

The gradual drying allows a deep penetration, without marks or smears after application, allowing any final overcoating.

It has a good aggressiveness, without altering the wood fiber, it guarantees a very good result that prevents and eliminates for good all harmful agents to wood such as woodworm and parasites in general.

PHYSICAL - CHEMICAL CHARACTERISTICS:

Appearance :liquidColour :colourlessOdour :characteristicSolubility in water :insolubleFlammability point :➤ 65 °C

Coverage: 6 /8 m²/Lt depending on the surface absorbency

Dilution: ready to use

METHOD OF USAGE:

Dust the surface to be treated before applying the product, spread evenly or injected, develops it's own curative and preservative action. Leave to dry for at least 12/24 hrs, (depending on the room temp) before doing any follow up on work.

In case of restoration, (curative), applied with a brush or spray does not damage the varnished surfaces.

In case of pretreatment, (prevention), once applied and perfectly dry does not create problems for varnishing over, even with water based products.

If applied for curative purposes, on already lacquered surfaces, it's advisable to cover the article to prevent too fast evaporation to strengthen the vapors activity.

When injected in a hole, we suggest to close it using the softwax filler.

The slow drying will saturate the wood amplifying the efficiency of the product. If necessary repeat operation.

PACKAGE:

Available in tins of 100ml, 250 ml,01 litre, 05 litres, 10 litres, 25 litres.

STORAGE:

Keep the material in a clean, well ventilated place, away from heat resources and direct B.P.S. srl- Via E. Fermi, 17 - 30020 Torre di Mosto (Venezia) Italia.

sunlight, possible between a minimal temperature of 5°C and a maximum of 35°C. The product should be keep preferably in original containers.



WARNING:

Our technical data sheets are prepared on the basis of average performance of our tests. However, our technical advices are given in good faith but without any warranty. In fact different supports, conditions of application, industrial plants, dilutions are determinant for the final result, and are often beyond our control. The user must try the product to see if it is suitable for his needs. We will ensure the continuity of the chemical-physical characteristics.