HARBOREA COLLECTION



COMPOSITION

Linseed oil, beeswax, propolis, wax-resin dispersions, essences, UV filters, self-levelling agents, water.

Apilegno

NOURISHING WATER-REPELLENT PROTECTIVE TREATMENT FOR WOODEN ITEMS FOR INTERIORS AND EXTERIORS

PROFILE

APILEGNO protects wooden surfaces from weathering and from mould and fungi. Suitable both for interiors and exteriors, it gives a waxed satin-finish, enhancing the natural beauty. It can be used on untreated wood and as a special maintenance treatment. Colours available apart from neutral: white, green, golden oak, larch, teak, chestnut, mahogany and walnut.

INTENDED USE

APILEGNO is ideal for all wooden surfaces such as: roofs, houses, windows and structures of various kinds. Not suitable for walking surfaces. As well as protecting the wood, thanks to the combination of the various components contained in the formulation, it gives a warm and soft finish at the same time.

IMPORTANT: before using the product always make sure that the manufacturing companies of the materials do not recommend against using it.

INSTRUCTIONS

Mix before and during use. Always use at temperatures above $+10^{\circ}\text{C}$. When the surface is clean and dry (and if necessary after the preventive woodworm treatment) apply 2-3 coats of **APILEGNO** with a paintbrush. Wait for at least 2 hours between applications; if required, sand with fine sandpaper to smooth the surface. To treat larger surfaces it may be sprayed on.

In this case wear suitable clothing for personal protection. In the event of dipping application it can also be diluted in water in various proportions, but it any case no more than 50%. It can be used as a reinforcement over other types of primers (after removing loose parts from the surface).

PROS

- Negligible grain raise.
- No risk for the operator.
- It does not release harmful substances during application or after.
- Superior resistance compared to normal primers.
- Excellent protection with just two coats.
- Fast and easy application.
- Prevents the formation of mould keeping the item healthy
- It is a unique product that acts both as a primer and as a finishing treatment.

PROPERTIES

DILUTION: Ready for use.

DRYING: Approximately 2 hours (at 20°C)

between applications.

Maximum hardness after 24 hours.

YIELD: Approximately 10-20 sqm/l per coat. HOW TO CLEAN EQUIPMENT: Wash with soap

and water.

STORAGE: Closed in the original packaging, in a cool place, away from frost and UV rays, it retains its proportion for at legations upon

its properties for at least one year.

AVAILABLE COLOURS: Neutral, walnut, golden oak, chestnut, teak, mahogany, green and white.

PACKAGING:

- 6 1-litre cans. 4 5-litre tins.
- 2 10-litre tins.

CHEMICAL AND PHYSICAL CHARACTERISTICS

APPEARANCE: liquid

COLOUR: as showed in color folder

ODOUR: aromatic

ACTIVE INGREDIENTS: 29%

PH (20°C): 8.7

SOLUBILITY IN WATER: total

SPECIFIC WEIGHT (20° C): 1.019 kg/l

VOC (Directive 2004/42/EC):

Interior/exterior trim varnishes and woodstains. VOC given in g/litre of product in a ready-to-use

condition:

Limit value: 130,00 (2010) VOC of product : 34,35

HEALTH

The product is not classified as hazardous pursuant to the provisions set forth in EC Regulation 1272/2008 (CLP) (and subsequent amendments and supplements). The product is classified as hazardous pursuant to the provisions set forth in Directives 67/548/EEC and 1999/45/EC (and subsequent amendments and supplements). The product thus requires a safety datasheet that complies with the provisions of EC Regulation 1907/2006 and subsequent amendments. Any additional information concerning the risks for health and/or the environment are given in sections 11 and 12 of MSDS.

Hazard statements: EUH210 Safety data sheet available on request. EUH208 Contains: Massa di reazione di: α - 3-(3-(2H-Benzotriazol-2-il)-5-terz-butil-4-idrossifenil)propionil- ω idrossipoli(ossietilene); α - 3-(3-(2H-benzotriazol-2-il)-5-terz-butil-4-

idrossifenil)propionil- ω 3-(3-(2H benzotriazol-2-i I)-5-terz-butil-4-idrossifenil)propionilos May produce an allergic reaction.

Always run some test applications before applying it to the definitive surfaces

LIMITED WARRANTY - READ CAREFULLY

The information provided herein is provided in good faith and on the basis of careful research carried out by New Chemical Prevention. Nevertheless, since conditions and methods of use cannot be controlled by the company, this information does not replace preliminary tests, which are essential in guaranteeing full compliance and safety of the products to the specific application. Therefore New Chemical Prevention guarantees compliance only of the product with current sale specifications. Any compensation to the user or New Chemical Prevention liability are limited exclusively to reimbursing the purchase price or replacing any product that differs from its guaranteed specifications. New Chemical Prevention does not offer any explicit or implicit guarantee regarding product suitability and specific use for its commercial viability, unless the company provides a specific written guarantee of compliance for a specific use. New Chemical Prevention will not be held liable for accidental or indirect damage. NEW CHEMICAL PREVENTION
VIA MAESTRI DEL LAVORO, 10
41034 FINALE EMILIA
(MODENA) ITALY
TEL+39 0535 91336
FAX+39 0535 93763
INFO@NEWCHEMICAL.IT
WWW.NEWCHEMICAL.IT

