



# CIRWOOD NUTRILEGNO

Waterproofing nourishing protective for wooden surfaces



**FOCUS**  
professional and multifunctional products



**CIR EDILIZIA**  
RISOLUZIONE PER MESTIERE



**DESTINATION** ➔ Ideal on all wooden items such as: roofs, houses, windows and structures of various kinds. Not suitable for walking surfaces.

**PROPERTIES** ➔ Surface impregnation and finishing treatment, based on linseed oil, beeswax, propolis, and u.v.a. filters, self-leveling, in aqueous solution, to protect the wooden surfaces from atmospheric agents and from the attack of mold and fungus.

**CIRWOOD NUTRILEGNO**, returns a waxy satin finish, enhancing the natural beauty of wooden surfaces, with a warm and soft aesthetic result. It can be used both on raw wood and as an extraordinary maintenance on already treated surfaces. The product can be applied both indoors and outdoors.

**CIRWOOD NUTRILEGNO** allows an easy and fast application, minimizing the lifting of the wood hair, it guarantees an excellent protection with only two hands, with a superior resistance to the normal impregnating agents. Treatment with **CIRWOOD NUTRILEGNO** strongly limits the formation of mold, maintaining the support healthy, does not emit harmful substances either during application or afterwards, with no risk for the operator.

**USE** ➔ Stir before and during use. In the walnut colored version, make sure there is no deposit on the bottom of the package. Always apply the product at temperatures above + 10 ° C, with a clean and dry surface (and if necessary, prevent woodworm treatment) apply 2-3 coats of **CIRWOOD NUTRILEGNO** pure, by brush, wait about 2 hours between an application and the other, if desired, pass fine sandpaper to smooth the surface. It can be used on surfaces previously treated with other impregnating agents (after preliminary removal of old treatment not well anchored to the support). Always carry out tests before proceeding over the entire surface.

**AVAILABLE COLORS:** Neutral, Walnut.

After treatment, protect from water for at least 24 hours.

**YEALD** ➔ A titolo puramente indicativo, **8-18 mq/l** di prodotto.

## TECHNICAL DATA

- ➔ **COLOUR:** Neutral or walnut
- ➔ **PH (20°C):** 8,7
- ➔ **SPECIFIC WEIGHT:** 1,019 kg/l
- ➔ **VOC (2004/42/CE)**
- ➔ **VOC in gramm per liter of product ready to use**
- Maximum limit:** 130,00 (2010)
- ➔ **VOC of the product :** 34,35

## PACKAGING

- NEUTRAL:**  
1CR234L1 ➔ 6 x METAL CAN 1 LITER
- WALNUT:**  
1CR233L1 ➔ 6 x METAL CAN 1 LITER

**SPECIFICATIONS** ➔ Impregnating protective agent based on linseed oil, beeswax, propolis, waxy resin dispersions and u.v.a. filters, water based, specific for wooden supports in general (**CIRWOOD NUTRILEGNO** type of CIR). The product must return a waxy satin finish, enhancing the natural beauty of wooden surfaces, it must be able to be used both on raw wood and as an extraordinary maintenance on already treated surfaces, guaranteeing excellent protection with only two coats. The product can be applied both indoors and outdoors. It must be equipped with a 16-section safety sheet as required by current legislation.

## WARNINGS

- ➔ Product intended for professional use.
  - ➔ Carefully protect the surfaces to which the product is not intended.
  - ➔ Equip operators as required by current safety regulations.
  - ➔ Properly ventilate enclosed spaces during use of the product. ➔
- Conservare il prodotto chiuso nell'imballo originale, al fresco, al riparo dal gelo e dai raggi UV.

## HAZARD AND PRECAUTIONARY STATEMENTS

### INDICAZIONI DI PERICOLO "H":

EUH210 SAFETY DATA SHEET AVAILABLE ON REQUEST

EUH208 CONTAINS: MIXTURE OF: □-3-(3-[2H-BENZOTRIAZOL-2-IL]-5-TERZ-BUTIL-4-IDROSSIFENIL)PROPIONIL-Ω-IDROSSIPOLI(OSSIETILENE); □-3-(3-[2H-BENZOTRIAZOL-2-IL]-5-TERZBUTIL-4-IDROSSIFENIL)PROPIONIL-Ω-3-(3-[2H-BENZOTRIAZOL-2-IL]-5-TERZ-BUTIL-4-IDROSSIFENIL)PROPIONILOS. IT MAY PRODUCE AN ALLERGIC REACTION

All information contained in our records correspond to our best knowledge of current techniques and cannot be considered binding or challenging as the real application conditions, verifiable case, may also result in major changes of both practices described above and the results obtained. Perform preliminary tests to determine if the product is suitable for the intended or not. We decline any liability for any damage resulting from improper use or misuse of the product. Do not litter in the environment. This data sheet replaces all previous versions.