



## Olio di Luna

### PROTECTIVE FOR WOOD FOR INTERIORS

#### COMPOSITION

Tung oil, boiled linseed oil, propolis fluoride copolymers, wax and resin emulsions, essence and water.

#### PROFILE

**OLIO DI LUNA** is vegetable oil and wax emulsion that provides a pleasing aesthetic appearance and offers protection against stains to wooden services as well as simple maintenance. Available in different colours to obtain unique effects.

**IMPORTANT:** For regular cleaning, do not use alcohols, or acid, solvent or ammonia based-detergents.

#### INTENDED USE

**OLIO DI LUNA** is suitable for different species of wood both old and new and is suitable for both flooring and internal structures. After application of the product the surface will have a soft and lightly toned appearance.

**IMPORTANT:** before using the product always make sure that the manufacturing companies of

#### INSTRUCTIONS

Mix well before use, (in coloured products, be careful not to leave deposits on the bottom). Work at temperatures higher than +10°C. - Apply a first coat of **OLIO DI LUNA** with a paintbrush or waxing fleece with movements that are parallel to the grain of the wood. Wait at least about two hours. Use 320-400-grit sandpaper or SPP disk, to smooth the wood, on brushed boards the use of green or red Scotch-Brite may be sufficient. Lastly clean the surface. Apply a second coat using the same method. In the event of slight grain raise run a Scotch-Brite red disk over the surface. Wait approximately 2 hours (depending on the temperature) and apply the last coat adding INDUR K-33 additive (see file) in the amounts recommended. **OLIO DI LUNA** may be supplied in various colours that may be used as first and/or second coat, while the last coat will be neutral. To achieve pickling we recommend that the first coat be coloured, second neutral; third coat with coloured Creola and the fourth coat with neutral Luna Oil. For those who wish to obtain a fuller appearance on floors a coat of LINFOLEGNO, LINFO-OPAX or RILUX can be applied.

#### PROS

- Easy application operations.
- Easy to restore.
- Formulated with raw materials from plant and animal origin.
- Added with propolis solution for its bacteriostatic, bactericidal and fungicidal properties.
- Suitable for different species of wood. Biodegradability greater than 90%.
- It does not release harmful substances during application or after.
- Maximum effectiveness after 5-6 days.
- Ensures deep impregnation.
- It provides a satin and waxy final finish.

#### PROPERTIES

**DILUTION:** Ready for use.

**DRYING:** Approximately two hours (at 20°C) between applications.

**YIELD:** Relative to absorption, approx. 18/24 sqm/lt per coat. approx. 18/24 sqm/lt 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 properties for at least one year..

**PACKAGING:**  
6 1-litre cans  
4 5-litre cans  
2 10-litre cans

#### CHEMICAL AND PHYSICAL CHARACTERISTICS

**APPEARANCE:** liquid

**SPECIFIC WEIGHT (20° C):** 1,015 KG/LT.

**PH (AT 20°C):** 7,8.

**SOLUBILITY IN WATER:** total

**COLOUR:** as showed in color folder

**ODOUR:** pleasantly scented

**VOC (Directive 2004/42/EC) :**

Minimal build woodstains.

VOC given in g/litre of product in a ready-to-use condition :

Limit value: 130,00 (2010)

VOC of product : 49,59

#### HEALTH

The product is not classified as hazardous pursuant to the provisions set forth in EC Regulation 1272/2008 (CLP).

However, since the product contains hazardous substances in concentrations such as to be declared in section no. 3, it requires a safety data sheet with appropriate information, compliant to EC Regulation 1907/2006 and subsequent amendments.

No danger symbol is required on the label. It must nevertheless be kept out of the reach of children and must not be disposed of in drain water, in order to protect the environment. We nevertheless advise you to adopt good work practices.

**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



**NewChemical**  
PREVENTION