



# LIGNA

Huile naturelle pour le bois  
Natural oil for wood

## PRONTO : ECO-FRIENDLY OIL FOR FURNITURES, WALLS AND WOODWORK

### PRONTO : MONOCOAT OIL FROM LIGNA

#### Technical Data Sheet

Ligna **PRONTO** oil is a monocoat product made of natural oils and resins. It was designed to protect wooden surfaces: furnitures, walls, doors, ceilings, woodwork and other indoor surfaces not as solicited as floors.

**PRONTO** highlights the features of the wood. It protects the surfaces and makes the cleaning easy. As all Ligna oils, **PRONTO** does not create a film on the finished surface. Thanks to its penetrating capacity, **PRONTO** feeds the wood and protects it against water and other stains. **PRONTO** allows for easy touch up at any time.

Ligna products are premium natural oils that enhance the



character of wood and are suitable for both residential and commercial applications.

**PRONTO** is a leading edge and top-of-the-line oil. The product is highly concentrated in natural material. Its natural or colored hues give a rich look and a satin flat finish.

#### ADVANTAGES OF PRONTO OIL

- Fast and cost effective
- No overlap marks
- Available in 17 colors
- Easy to use and to maintain
- A durable finish in one coat and in less than 9 hours
- Life span, from 8 to 15 years
- Suitable for interior wooden furnitures, walls, ceilings, doors and woodwork
- Made of high quality natural oils
- No need to sand to refresh the finish

## COVERAGE

**PRONTO** oil has an excellent coverage rate. A small quantity of oil is enough to cover a large surface. The quantity of oil to cover a given surface varies according to the hardness and the specie of the wood to be treated.

- Low density wood, as white, red pine, jack pine, torrefied wood, douglas, larch : **170 - 220 sq. ft./litre**
- Medium density wood, as oak, birch, yellow birch, bamboo : **220 - 230 sq. ft./litre**
- High density wood, as maple, Brezilian Cherry, ipe, cumaru : **260 - 300 sq. ft./litre**

## PREPARATION

The surface must be clean, and free of wax and varnish residue. Make sure the product is at room temperature before application. Room temperature must be over 15 °C.

The product must be thoroughly mixed with a stick before application.

The surface must be sanded in the trend of wood texture with a sandpaper #100-120 before application. As the oil penetrates deeper in a softer wood, as pine, we recommend the use of a sand paper #150 for soft woods. Do not use a damp cloth to remove dust. That would raise the wood structure in some spots, which would result in an uneven application. To remove the dust, use a vacuum and a tack cloth.

As for a high density wood, as maple or exotic wood, it is important to raise the wood structure to get a better penetration.

**Directions for high density wood** : As maple and some exotic woods; moisten the wood with a floor mop or a damp cloth. When the surface is completely dry (about two hours), sand the floor lightly with a sandpaper #220 to « break » the raised wood structure.

Remove dust thoroughly and apply Pronto.

## APPLICATION

### By hand :

1- Apply a very thin coat with an applicator pad, a brush, a microfiber pad or a lambskin.

2 – After a maximum of 15-20 minutes, rub the floor with a bleached cotton cloth, in the trend of the wood structure, to stimulate the penetration and eliminate any excess of oil. Do not let the oil dry on the surface.

### With a floor polisher :

1. Apply a very thin coat with an applicator

pad, a microfiber pad, a brush or a lambskin.

2. Polish mechanically with a green pad to stimulate the penetration of the oil and to get a more even application. Do not let the oil dry on the surface.

3. Optional: To get a brighter gloss, one hour after application, polish with an electrical polisher equipped with a white pad.

As a monocoat, PRONTO requires only one coat, but it is possible to apply a second coat, which gives a colour about 20% darker than a one coat application.

On more solicited surfaces as doors, windows, floors and others. add a second coat, which will add to the lustre and protection. The natural color of PRONTO can be applied as a second coat to keep the color obtained after the first coat.

**Drying times :**

After 6-9 hours : moderate and careful use. Optional: Add as second coat

After one day : routine use

After 10 days : completely dry, first use of Ligna cleaning products.

**GENERAL INFO :**

- **VOC:** 432 g/litre
- **Finish:** Satin flat
- **Available sizes:** 250 ml / 946 ml / 3,78 L / 18.9 L
- **Types of use:** Furnitures, kitchen cabinets, woodworks, post and beams, architectural elements, walls and ceilings.
- **Cleaning:** Ligna Solia soap for oiled surfaces / Solia+ Soap-wax for oiled surfaces / One coat of Ravivo maintenance as require.
- **To refresh :** Apply a new coat of oil, depending on wear, every 8 to 15 years for low-demand surfaces and 2 to 5 years for floors.
- **Composition :** Plant product (54 %) : safflower oil, tung oil, linseed oil, vegetable wax, natural solvent and cobalt free siccative.
- **Conservation :** 2-3 years in an air tight container stored in a dry and not overheated room.
- **Provenance :** Ligna is a Canadian registered trademark, made for EVO Home Finishing, in Italy. The product is treated, packaged and distributed in Canada by EVO Home Finishing Inc.
- **Tools cleaning:** Use Ligna Iso-Diluant
- **Caution :** After usage, the oiled rags and cloths must be immersed in water before disposal to avoid spontaneous ignition. You can also dry the cloths on a flat surface.
- **Particular risk :** Repeated skin contacts can provoke irritation.
- **Safety advise :** Keep out of the reach of children.