

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.