## **Platinum Oil**

Natural and white

Platinum Oil is suitable for use on all untreated interior floors and woodwork in general. Platinum Oil offers a strong protection against fluids and dirt and produces a hard wearing surface. Platinum Oil may be applied by hand or with a floor machine. The wood may be primed with one of the lye primers before the application of Platinum Oil. Platinum Oil Natural enhances the natural grain of the wood whereas Platinum Oil White lends a white wash finish either to pine or oak enhancing also the natural grain. Platinum Oil is a fast drying oil. Apply oil to sections of approx. 20 m2 at the time. This allows enough time to work the oil well inside the wood grain.

## Work Instruction:

- 1. Make sure that the floor or woodwork is freshly sanded and cleaned with Intensive Wood Cleaner. Ensure that the floor is completely dry before starting the application of the oil. Moisture in wood should not exceed 12% relative moisture content.
- 2. Shake the bottle and ensure that all white pigments are evenly distributed in material before application. Apply 1 litre of oil to 10 to 15 m2 of floor with a short haired paint roller or brush. Let the oil penetrate the wood grain for up to 15 min. and if dry spots appear, reapply oil. Now work the oil into the wood grain with floor machine mounted with beige or red pad.
- 3. If not all oil could be worked into the wood grain, scrape the excess oil onto the next section of the floor or remove. Continue in this way till complete area has been coated.
- 4. Now buff the complete area with a white pad under floor machine.
- 5. After a 6 hour pre-drying of the area, buff the whole area again with white pad under the machine possibly with a small application of oil to ensure a perfect finish of the wood.
- 6. Leave the oiled area to dry for 24 hours. Do not expose the floor to water during drying time. After 12 hours, the floor may be used with caution. Cover walkways with corrugated paper.
- 7. Use Proff Woodcare Wood Floor Soap or Proff Woodcare Oil Refresher mixed with water for regular cleaning.

**Risk of self ignition:** Sanding dust and oil wetted cloths and pads must be disposed of either by soaking in water or burnt immediately after use. **Risk of self ignition.** 

Disposal: Residues and containers are disposed of in accordance with local government regulations.

**Declaration of content:** Vegetable oils, natural waxes

VOC content info: VOC-MAX: 0 g/l, MAXIMUM VOC CONTENT (A (SB)): 700 g/l.

**Consumption:** 1 litre to 10 – 15m2 of woodwork

- **Storage:** Keep in tightly closed original packaging. Do not expose to heat (e.g. sunlight). Store frost-free and out of the reach of children.
- Note!! Please always make a test on the surface for controling the compatability
- Warning: Rags, pads, or waste soaked with oil may selfignite if improperly discarded. Immediately after use, place all rags and waste in a sealed, water filled bucket for prober disposal.

See Safety Data sheets on www.protegowoodcare.com

Classification of the substance or mixture: This product is not classified as dangerous.