

# **Maintenance Oil PURA**

# Maintenance Oil based on vegetable oils and waxes

### **Characteristics**

Floorservice Maintenance Oil PURA is a high quality product for the maintenance of all oiled surfaces in light natural tones, e.g. light white, beige and light gray tones. Maintenance Oil is resistant to wine, beer, cola, coffee, tea, fruit juices, milk and water according to DIN 68861 1A. Resistant to saliva and sweat according to DIN 53160. Meets all the demands of children's toys according to EN 71.

## **Applications**

The high-quality maintenance oil PURA is suitable for the maintenance of oiled surfaces in light natural tones and ensures that the original color of your floor is not or hardly affected. The maintenance oil PURA is for inside use only.

## ATTENTION: do not use this product on dark surfaces!

## **Technical data**

Working temperature: not below 16°C.

Drying time: 6 to 12 hours (depending on temperature and ventilation).

Usage: 1 litre = approx. 70 m2 in one layer. Cleaning tools: with Floorservice Parquet Cleaner.

Storage: cool and dry. In case of an already opened packaging

skin forming could appear. The skin has to be removed before using the product.

Warning: put clothes drenched with Maintenance Oil in water (danger of spontaneous combustion!).

Afterwards they can be disposed off with normal garbage..

EU-limit for this product (cat. A/f): 700 q/l (2010). This product contains max. 600 q/l VOC.

Packing: 1 litre

## Instructions for use

Stir well.

Maintenance Oil is ready to use. The ground surface must be dry and free of dust and grease. First clean the surface with a neutral cleaner (such as Floorservice Parquet Cleaner). Let dry properly. Apply Maintenance Oil PURA onto small areas in a thin and even layer with a cloth with the grain of the wood. For larger areas we recommend using a buffing machine. Dribble the Maintenance Oil on the surface in the shape of a snake and polish it in with a buffing machine with a thick white pad.

Above product information and recommendations are given in good faith and based on practical tests following long term research and development. We cannot assume responsibility for any work as the ultimate results depend on factors beyond our direct control. In cases of doubt always test the product in advance.

13.03.2023



