



## OLI-NATURA HS Profiöl / HS Professional Oil

OLI-NATURA HS Professional Oil is an extremely wear-resistant high solid oil made of modified natural resins for the professional basic treatment of wooden, parquet and cork floors in the interior. It has a high proportion of refined plant oils which highlight the natural wood colour. Surfaces impregnated with OLI-NATURA HS Professional Oil are anti-static, easy to clean, skid-resistant, durable and extremely resistant to water and household chemicals. The floor has an all natural look and touch. Due to its high proportion of solids of 98%, we recommend the use of a rotary floor machine for application on larger areas.

### Properties

- suitable for nearly all wood types
- easy application, by machine and manually
- extremely economical
- impregnates and protects
- anti-skid
- suitable for commercial/business areas
- highly wear-resistant
- partially repaintable
- absolutely natural, produces a healthy room climate
- Giscode Ö 20

### Test Standards

- in compliance with the EU Decopaint Directive
- DIN 53160 (saliva and sweat proof)
- DIN EN 71-3 (toy safety)
- free of formaldehyde and aromatic compounds
- free of biocidal substances and preservatives

### Areas of application

For the basic treatment of untreated floorboards, parquet, wooden and cork floors. Also suitable for OSB floors and veneers. However, the effect here can be limited.

### Ordering information

OLI-NATURA HS Professional Oil                    710 018 06  
Container sizes    5 / 1 ltrs

### Composition

Modified plant oils such as linseed oil; lead-free drying agents.

### Shelf-life/Storage

Shelf-life in factory sealed containers: 24 months. Storage and transport temperatures must not exceed +30°C.

### Labelling

For labelling details and safety instructions please refer to our safety datasheet at [www.oli-natura.de](http://www.oli-natura.de).

### Application

#### Application by roller or brush:


1. Sand the wood gradually with grit sizes 80/100/120. The surface must be clean, dry and free of grease, oil, wax and dust.
2. Stir/shake the oil well and pour it carefully on the surface. Depending on the absorbency of the wood, the coverage per coat is approx. 20 g/sqm on oak, and up to 40 g/sqm on highly absorbent woods. Then spread it thinly and evenly with a brush, spatula or a mohair roller. Always work in sections on large areas.
3. Leave the oil to penetrate for 20 to 30 minutes. If necessary, pour additional oil on those areas where it has been absorbed faster. Then rub it in by using a rotary floor machine with a green application pad until the surface is saturated and no longer appears wet. Remove surplus oil with a squeegee.
4. After a drying time of 1 hour, do a final polishing with a rotary floor machine using a white pad or a cotton cloth.
5. Depending on the air humidity and the temperatures, the floor can be exposed to normal wear after 2 to 3 days. Protect the surface from water during this time.

### Annotations

- Do not apply at floor temperatures below +12°C.
- Drying data refer to measurements under everyday conditions of +20°C and 50% humidity.
- Sand damaged areas well and apply one oil coat!
- Danger of spontaneous combustion! Clean the cloths/pads immediately after use or submerge in water.
- The oil can be overcoated with OLI-AQUA TOP 2c Parquet sealer 51.20. It can be overcoated after overnight drying. The overcoating is done in full system. For further information, please refer to the technical datasheet of the respective finishing lacquers.

### After-treatment and care

Use OLI-NATURA Professional Oil, mixed at a ratio of 1:1 with OLI-NATURA Oil Thinner or use OLI-NATURA Project Oil for reconditioning and care. If you wish a second wax coat, use OLI-NATURA Care Wax. For common maintenance cleaning we recommend OLI-NATURA Wood Soap.

 Our verbal and written recommendations for application can only provide non-binding advice. They are based on our experiences and the current state of knowledge with regard to practical use. These recommendations, however, do not release the user from the obligation to test the suitability of the product for the intended purpose and application himself. This statement supersedes all previous versions. Date: December 2009.