



## PROFESSIONAL OIL

- Excellent water protection
- High solid content
- Beautiful Hard-wearing surface
- Dries quickly
- Low VOC content

Kährs Professional Oil is used for oil finishing of wooden floors with polishing machine. The oil ensures a hard-wearing, dirt and water repellant surface. Kährs Professional Oil is ideal for After Installation treatment as well for basic finishing of any unfinished, new and newly sanded interior woodwork. Content of solvent is less than 1%. Polishing machine is recommended for the polishing of bigger areas.

- **Kährs Professional Oil, 710594 should be used on natural and stained floors (non white stained)**
- **Kährs Professional Oil White, 710595 should be used on white stained floors.**

### Preparation:

The floor must be completely dry and free from dirt and grease before the oil application. Unfinished woodwork should be freshly sanded with grit 100-120. Recommended wood-moisture max. 12%. Product, room and floor temperature should be minimum 18°C. Ensure good ventilation at all times during the application and drying time.



**ARTICLE NUMBER:**  
**710594, Kährs Professional Oil**  
**710595, Kährs Professional Oil White**

### TECHNICAL DATA

---

<b>Declaration:</b>	Vegetable oil components. Solid matter content >99%.
<b>Storage:</b>	Store out of reach of children. Do not expose to heat (e.g. sunlight) Store frost-free
<b>Disposal:</b>	Dispose of this material and its container to local disposal facility for chemical waste
<b>VOC:</b>	This product contains a maximum of 10 g VOC/L. The limit value is 500 g VOC/L (cat. A/i)
<b>Toxicity:</b>	Non-hazardous
<b>Flammability:</b>	Non-flammable
<b>Packaging:</b>	1 l plastic bottle



## PROFESSIONAL OIL

### Work Instruction:

1. The floor should be cleaned with Kährs Cleaner. Leave floor to dry fully before oil application.
2. Shake oil container well before and during use. For tinted oil, containers with different batch numbers should be mixed before use to avoid colour differences. Apply the oil with a short-haired paint roller in an even coat onto approx. 5-10 m<sup>2</sup> of floor.
3. Leave the oil to be absorbed for 5-10 minutes. If dry spots appear, apply more oil.
4. The area is now polished with a buffing machine (150 rpm), using beige or white pad until surface appears saturated.
5. Remove any possible excess oil using cotton cloth under the floor pad. Continue stepwise until the whole floor has been polished. The floor should not appear wet and there should not be any excess oil left on the surface after polishing.
6. After 24 hours the floor can be used with caution.
7. Do not expose the floor to water during hardening time – approx. 3 days depending on air-temperature and moisture (ideally >18°C/64°F and low to moderate humidity).
8. If extra protection is wanted, the finished floor may be buffed again after 6-12 hours after first application with 100 ml of Kährs Professional Oil to 10 m<sup>2</sup> floor. The oil must be polished carefully into the floor. Remove any excess oil from the surface. After 24 hours the floor can be used with caution. Do not expose the floor to water during hardening time – approx. 3 days depending on air temperature and moisture (ideally >18°C and low to moderate humidity). After the hardening time, the floors should be cleaned with Kährs Oil Refresher PRO, art.nr. 710571. White stained floors should be cleaned with Kährs Oil Refresher PRO White, art.nr. 710572.



**ARTICLE NUMBER:**  
**710594, Kährs Professional Oil**  
**710595, Kährs Professional Oil White**

### TECHNICAL DATA

<b>Declaration:</b>	Vegetable oil components. Solid matter content >99%.
<b>Storage:</b>	Store out of reach of children. Do not expose to heat (e.g. sunlight) Store frost-free
<b>Disposal:</b>	Dispose of this material and its container to local disposal facility for chemical waste
<b>VOC:</b>	This product contains a maximum of 10 g VOC/L. The limit value is 500 g VOC/L (cat. A/i)
<b>Toxicity:</b>	Non-hazardous
<b>Flammability:</b>	Non-flammable
<b>Packaging:</b>	1 l plastic bottle



# PROFESSIONAL OIL

## Recommended dosage

Maintenance (After Installation & On Demand)

1 l of Kährs Professional Oil per 30-50 m<sup>2</sup>

Basic Treatment (bare wood)

1 l of Kährs Professional Oil per 20-25 m<sup>2</sup>

Note! A danger of self-ignition exists in contact with organic materials (e.g. cotton cloths, saw dust, absorbing insulation materials etc.) due to self-drying oil content. Rags and other organic materials soaked in oil have to be put into water immediately after use, in order to avoid self-ignition.



## ARTICLE NUMBER:

**710594, Kährs Professional Oil**

**710595, Kährs Professional Oil White**

## TECHNICAL DATA

---

<b>Declaration:</b>	Vegetable oil components. Solid matter content >99%.
<b>Storage:</b>	Store out of reach of children. Do not expose to heat (e.g. sunlight) Store frost-free
<b>Disposal:</b>	Dispose of this material and its container to local disposal facility for chemical waste
<b>VOC:</b>	This product contains a maximum of 10 g VOC/L. The limit value is 500 g VOC/L (cat. A/i)
<b>Toxicity:</b>	Non-hazardous
<b>Flammability:</b>	Non-flammable
<b>Packaging:</b>	1 l plastic bottle