



Application method

Initial oiling (impregnating) with Kiehl-PurOil

For the initial oiling of all European wood. With untreated exotic woods, please always test a small inconspicuous spot before use. Optimum adhesion is only possible on correctly prepared, residue-free flooring.

Curing time: The surfaces can be walked upon after just 2 hours and will have hardened and can be cleaned after 2 days.



Step 1: Weather and general information

High levels of air humidity: Longer drying time!

Air humidity too low and temperatures too high: Drying time too short!



Avoid draughts! Switch off air conditioning and underfloor heating.



Step 2: Ensure you have the machines and devices at hand

Rotary floor machine with vacuum attachment and suction ring, pad holder, Kiehl-Legno-Pad, double-sided spatule, mop holder and pads, waxer holder and pads, adhesive tape, MultiSqueegee



The safety advice and instructions for use on the containers, the product information and the safety data sheet must be observed. Please also observe the cleaning and maintenance recommendations of the manufacturers as well as the instruction manual of the machines and equipment used.



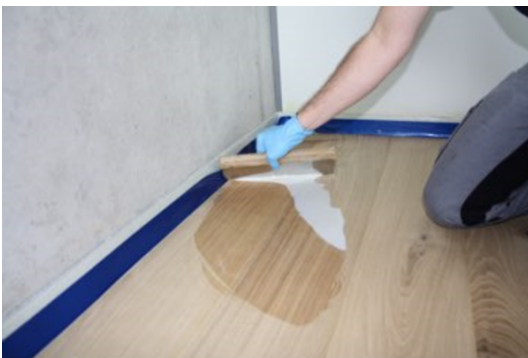
Application method

Initial oiling (impregnating) with Kiehl-PurOil



Step 3: Protect nearby areas

Tape up skirting boards, radiator connections, furniture and adjacent floor areas with suitable adhesive tape.



Step 4: Pre-oil the surface with a spatula

Woods that contain tannic acid, such as oak and ash, need to be pre-oiled with a spatula prior to the first application. Step 4 can be skipped for absorbent woods such as beech or pine.



Shake Kiehl-PurOil well. Pour approx. 250 ml of the product on the floor and immediately spread thinly and evenly using a double-sided spatula. Don't allow puddles to form! Use a suitable MultiSqueegee to treat large surfaces in a quicker and more ergonomic way. Drying time approx. 20 minutes. Once the drying time is over, pre-oil the surface again with a spatula, as described above.



Step 5: First application of Kiehl-PurOil

Allow the pre-oiled areas to dry properly. Always work towards the door and never away from it! Always use the product wet on wet! Shake the canister well and pour approx. 250 ml of the oil onto the floor. Absorb the product with an applicator tool and immediately spread in a figure of 8 movement. Add more product if needed and distribute immediately.



The safety advice and instructions for use on the containers, the product information and the safety data sheet must be observed. Please also observe the cleaning and maintenance recommendations of the manufacturers as well as the instruction manual of the machines and equipment used.



Application method

Initial oiling (impregnating) with Kiehl-PurOil



Step 6: Drying time

Leave the oil to dry for 60–90 minutes, depending on the weather. During the drying time, keep the mops in a plastic bag to prevent them from drying out. Carefully seal the canister.



Step 7: Intermediate sanding

Move the machine with a Kiehl-Legno-Pad over the floor in spiral, overlapping strokes until the floor has an even, matt finish. If necessary, turn over the Kiehl-Legno-Pad or replace it with a new pad.



Step 8: Remove dust

Use a vacuum cleaner or dry microfibre mop to remove any dust.



Step 9: Second application of Kiehl-PurOil

Shake the canister well and pour approx. 250 ml of the oil onto the floor. Absorb the product with an applicator tool and immediately spread in a figure of 8 movement. Add more product if needed and distribute immediately.

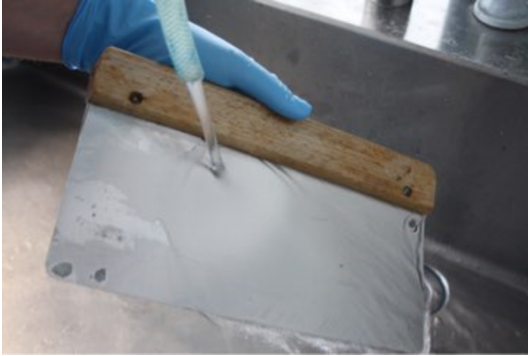


The safety advice and instructions for use on the containers, the product information and the safety data sheet must be observed. Please also observe the cleaning and maintenance recommendations of the manufacturers as well as the instruction manual of the machines and equipment used.



Application method

Initial oiling (impregnating) with Kiehl-PurOil



Step 10: Clean tools

Rinse any textiles thoroughly with water and then wash in laundry machine. Clean tools and machines with a damp microfibre cloth.



The safety advice and instructions for use on the containers, the product information and the safety data sheet must be observed. Please also observe the cleaning and maintenance recommendations of the manufacturers as well as the instruction manual of the machines and equipment used.