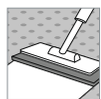




1. INITIAL CARE



Product: **Master Polish pur**
 Dilution:
 Consumption: **1 l = 30 m²**
 Accessories: **Polish Applicator**

- ① After complete hardening, as a rule about 10 days, before being subjected to heavy use, initial care should be carried out, following pre-cleaning, with Master Clean.
- ② Thereafter apply Master Polish with a soft, non-fluffy cloth, or with the polish applicator, thinly and evenly avoiding stripes.
- ③ The product is self-hardening and does not need to be polished. It is possible to polish the floor with a high-speed-machine after drying.



3. MAINTENANCE CARE

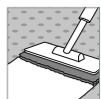


Product: **Master Polish pur**
 Dilution:
 Consumption: **1 l = 30 m²**
 Accessories: **Polish Applicator**

- ① Following up maintenance cleaning with Master Polish, as described in Initial Care above, the floor receives care substances.
- ② The frequency of care depends on the degree of wear. In the least worn and wet mopped living areas we recommend applying care products once or twice per year. In commercially used and frequently wet-cleaned areas, once or twice per month. In functional rooms it is recommended that care products are applied after every larger event. Avoid thick layers of care product building up.



2. MAINTENANCE CLEANING



Product: **Master Clean**
 Dilution: **1:50 – 1:100**
 Consumption: **1 l = 1000 m²**
 Accessories: **Mop**

- ① Coarse dirt and sand act like sandpaper and should be removed with a hair-broom, mop or vacuum-cleaner.
- ② Any other dirt should be wiped up with a slightly damp cloth. For this purpose add Master Clean to the mopping water and mix together (0.1-0.2 l in 10l of warm water).
- ③ If Master Clean is applied undiluted, heavier stains can also be removed.



4. BASIC CLEANING/STRIPPING



Product: **Master Intensiv pur**
 Dilution:
 Consumption: **1 l = 7-10 m²**
 Accessories: **Padmaster / Floorboy with green pad**

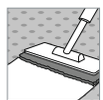
- ① Basic cleaning/stripping, either manually or by machine, is necessary when unsightly layers of care products have built up as a result of applying them too thickly, to such a degree that they cannot be removed by the above-mentioned maintenance cleaning.
- ② Apply Master Intensiv undiluted with the mop, let it soak in and take effect, and with the aid of a green pad, or a suitable scrubbing machine, rub away the softened care-film.
- ③ Afterwards, mop with clear water and let the floor dry out well. The floor must not be overflowed, so work in sections, in order to minimize the amount of water on wood, and its consequences.
- ④ After basic cleaning/stripping and drying out again, the floor must once more be cared for, as described above for initial care.
- ⑤ We recommend asking your professionals at your specialist flooring company about basic cleaning/stripping and complete care solutions. They have a monodisc machine, which is a major advantage, and the experience to freshen up your floor in an optimal way.

Valid for all industrial and on site laquered or hardwaxed wood and cork floors, in particular with: Master Coat
 Master Hardwax Oil · eukula strato all qualities · eukula UA491 · eukula PU551 · euku premium oil+

⚠ **Our General advices on the back are to be applied.**



1. MAINTENANCE CLEANING / CARE



Product: **Master Clean**
 Dilution: **1:50 - 1:100**
 Consumption: **1 l = 5-10 Applications**
 Accessories: **Mop**

- ① Coarse dirt and sand act like sandpaper and should be removed with a hair-broom, mop or vacuumcleaner.
- ② Wipe up any fine dirt or dust with a slightly damp cloth. For this purpose add Master Clean to the mopping water and mix together (0.1-0.2 l in 10l warm water), whereby the floor is given care substances at the same time.
- ③ In order to increase the cleaning effect, some Master clean can be added to the mopping water in addition.

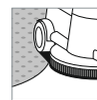
Valid for all industrial and on site oil impregnated wood and cork floors, in particular with:
 Master Oil · euku oil 1FS · euku oil 2+FS · euku color oil FS

For more information, please contact your local dealer:

CC-Dr. Schutz GmbH
 Holbeinstraße 17
 D-53175 Bonn
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 info@dr-schutz.com
 www.dr-schutz.com



2. FOLLOW UP OILING / FRESHEN UP



Product: **Master Refresher**
 Dilution: **pur**
 Consumption: **1 l = 30 m²**
 Accessories: **T-Wiper and Floorboy with Pad and cloudy patches**

- ① The floor must be given a follow-up oiling when it is dried out by use and cleaning, and signs of wear become apparent.
- ② For this purpose carry out a maintenance cleaning/care beforehand.
- ③ Afterwards apply Master Refresher (oil-wax care combination), depending on the absorbing behaviour of the wood, and after a short time, allowing it to take effect, polish it out until no surplus oil onto the surface remain. We recommend using a monodisc machine (Dr. Schutz SRP1).
- ④ Alternatively, follow-up oiling is also possible with the impregnating oil originally used, in particular this applies to coloured floors.
- ⑤ We recommend asking professionals at your specialist floor company. They have a monodisc machine, which is a major advantage, and the experience to freshen up your floor in an optimal way.

▲ General advices 1. Sealing not only gives the floor an attractive appearance, it also protects the natural surface of the wood. Depending on the degree of use, every sealer is subject to wear and tear. If the surface has become damaged due to use, then it must be sanded down to basics and newly sealed. To preserve the value of the floor, it therefore demands proper care. Your wood or cork floor can only be guaranteed if the care instructions for your floor covering have been correctly followed. These care instructions are tailored to the needs of your floor. That is why we ask you to follow them, so that you have many years of pleasure with your wood floor. Floors must not only be cleaned, but also cared for. By cleaning, something is removed from the surface (e.g. dirt, abrasion debris). With care products, something is added, in order to protect the wood against the influence of water and to preserve the attractive appearance of the floor. For the optimal treatment of sealed wood floors we recommend the procedure described above, whereby the general rule is: the wood floor should have as little contact with water as possible. The better the sealed floor is looked after in the initial days, the longer its life will be. 2. Generally use as little water as possible on wood floors. 3. The moistness of the wood is permanently adapted to the humidity of the air in the room, which leads to swelling and shrinking. It is said that wood is always "working". During winter the relative humidity in heated, interior rooms falls noticeably. As part of a natural process, wood surrenders water, which leads to joints appearing in the wood floor. By moistening the air this effect can be counteracted. In summer when air humidity is high, the joints which opened then close again. It is also true that for humans a good room atmosphere provides physical well-being. The ideal room atmosphere to be aimed at is around 20°C and a relative humidity of about 50%. The breathing activity of the wood is only slowed down by the sealed layers. 4. Furniture and other furnishings should be carefully moved back into the room. The feet of tables and chairs should be covered with suitable furniture gliders – for this purpose we recommend the optimal protective scratchnomore-system. For chairs with castors, use only soft rollers, as defined by European norm EN 12529, or use suitable padding underneath. Anti-slip carpet underlays must be suitable for sealed floors. Waterproof coverings can damage the floor due to the influence of water, through hindering the breathing activity. 5. The amount of dirt walked into a building can be reduced by clean-running zones. Larger quantities of water should be avoided, for example brought into entrance areas. 6. The wood is given protection through sealing or impregnation. This makes it largely resistant against water penetration. The professional manual sealing operation cannot naturally be carried out with the perfection of industrial production. This means that minor troubles (e.g. dust particles entering) can happen. This has no influence on the durability of the sealed floor. 7. Staining products (e.g. Hair dyes, disinfection agents) as well as softeners (e.g. coming from rubber, plastic) might lead to an irreversible discoloration of the surface. 8. Please note that the surface image of an oil-impregnated floor is only finalized after use, cleaning and care. 9. When applying on industrially sealed ready parquet (UV-lacquered, UV-oiled, coated with oxidative oils), it is recommended to test a sample of Master Clean for wetting and adhesion. The ready parquet must be provided with a factory-finished edge impregnation, or after being laid it must have been joint-impregnated against water penetration. 10. When applying these care instructions to industrial pre-impregnated parquet (impregnated with oxidative oils), after being laid the joints must be follow-up oiled, to prevent water penetration, for example with euku refresher, as described above. 11. Please also pay attention to the Product Information Sheets of the above-mentioned products!

The above advice for technical application is given to the best of our knowledge and according to the latest state of technology. Therefore, if our products are used carefully heeding the advice given on their application, as well as following our suggested procedures with the materials intended for use with these products, no damage shall occur. However, our products are used outside and beyond our possible control, and are therefore subject to your own responsibility, which does not release you from the obligation to check for yourself whether our supplied products are suitable for your intended purpose and procedure. Therefore our notes and advice are not legally binding and cannot be used against us as grounds for liability - which includes the rights and protection of any third party.