

Basic Treatment

Our floor finishing products are based on natural oils and soaps, which strengthen and stimulate the natural qualities of the wood.

Products Needed

Padco Roller

WOCA Polishing Cloth

Clarke DS1600DC

16" White Buffer Pad



Buy Now!

Buy Now!

Buy Now!

Buy Now!

Instructions

1. The floor can be cleaned with WOCA Wood Cleaner mixed with water 1:40 if necessary. Leave floor to dry fully before oil application.
2. Shake oil container well before and during use. Containers with different batch numbers should be mixed before use to avoid color differences. Apply the oil with a short-haired paint roller in an even coat onto approx. 5-10 m2 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 beige polishing pad under doodlebug or with floor machine until surface appears saturated.
5. Polish the floor using cotton cloth under white floor pad to remove any excess oil. Repeat steps 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 6-8 hours, the floor should be dry-buffed with White polishing pad. If a silk-mat surface is required, the finished floor may be buffed with 100 ml. of Oil to 10 m2 of floor. This should be done between 6-12 hours after first application. The oil must be polished thoroughly into the floor. Remove any excess oil from the surface.
7. After 24 hours the floor can be used with caution.

8. Tools may be cleaned with WOCA Solvent.
9. 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).
10. After the hardening time, the floor should be cleaned with Natural Soap or Oil Refresher, which leaves a protecting layer on the surface.

Regular cleaning: Natural Soap or Oil Refresher. Re-oil with Maintenance Oil or Maintenance Paste when required.

Always remember to test on a small area in order to check the surface and the compatibility of the product.