

WOCA Colour Oil

- for the colouring and protection of wood floors
either finished by hand or with machine



Preparing today for tomorrow



- For new or old wood floors
- Colours and protects in one application
- Suitable for children's toys
- Certified by IBR

Product info

Container: 1 and 2,5 litre

Consumption: 10-12 m²/litre

Available in: Light Brown, Brazil Brown, Red Brown, Rhode Island Brown, Castle Grey, Extra White, Walnut, Black, Extra Grey, Bordeaux, Cream, Brandy and Antique.



Application area

Colour Oil is used to colour and oil unfinished or sanded wood in one application.

The choice of 12 colours and the combination with WOCA priming treatments and types of wood allows a huge variety of colour impressions.

Result

Due to the saturation with oil, the wood surface is protected against water and dirt. The silky-mat surface is extremely robust and can be repaired without any problem.

Application

Colour Oil may be applied both manually with a paintroller or with a polishing machine.

After care

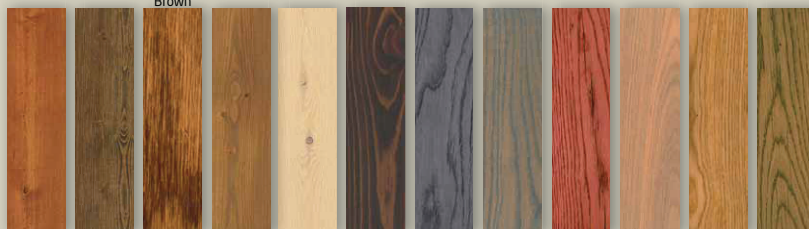
The surface can be sealed with Oil Lacquer.

Maintenance and cleaning

Cleaning is made with Natural Soap or Oil Refresher.

Maintenance is made with corresponding Colour Oil.

101 Light Brown	102 Brazil Brown	106 Rhode Island Brown	114 Castle Grey	118 Extra White	119 Walnut	120 Black	314 Extra Grey	340 Bordeaux NEW	341 Cream NEW	342 Brandy NEW	349 Antique NEW
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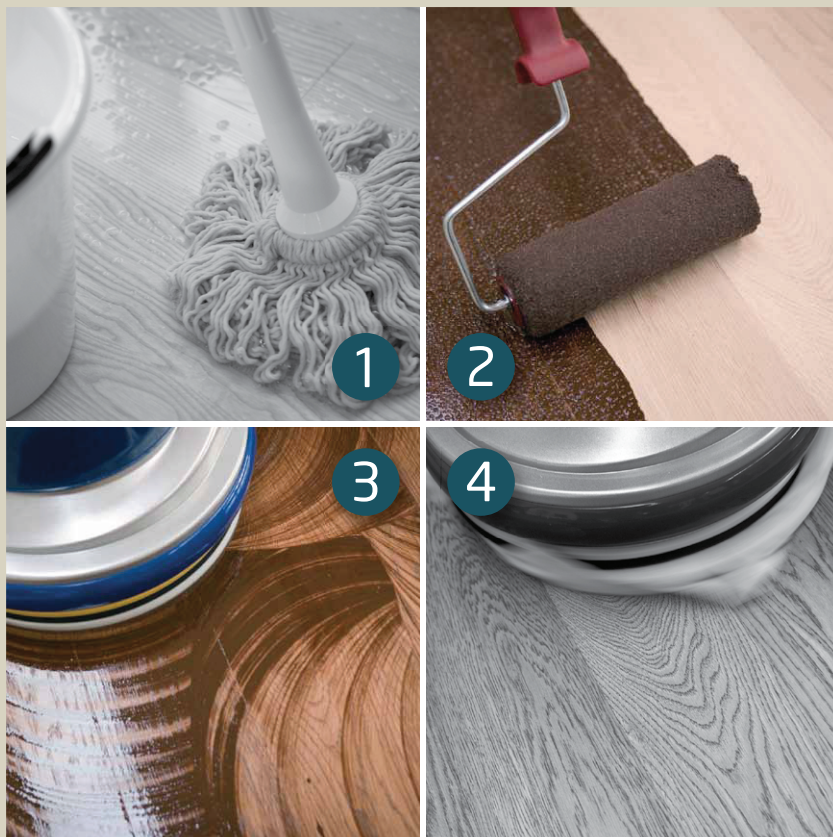


How to do...

- WOCA Colour Oil: Basic finishing of wood floors



Preparing today for tomorrow



Tools

A polishing machine with beige polishing pad.

Paintroller and cotton cloths.

Clean tools with Solvent.

Please notice!!

Risk of self-ignition! Due to the risk of self-ignition it is important that sanding dust and oil wetted cloths are soaked in water and disposed of in a tightly closed container after use.

Colour Oil colours and protects in one application. Suitable for all wood species as well as cork. Colour Oil may be used on unfinished or freshly sanded lye treated interior woodwork.

Suitable for oak, ash, spruce, larch, pine and teak, as well as cork. The oil brings out the natural wood grain and gives a hard-wearing surface, which is easy to maintain.

In order to obtain a uniform result, it is recommended to prime beech, spruce and pine wood with Maintenance Oil. After priming, leave to dry for approx. 1 hour.

- 1** The floor or woodwork should be freshly sanded grain 100-120. Clean with 125 ml Wood Cleaner mixed with 5 litre water. The surface must be completely clean, dry, and free from grease before the application of the Colour Oil. Maximum humidity of the wood 12%, oil and room temperature at least 18°C.
- 2** Shake the container with Colour Oil well before and during application. Apply the oil in an even coat onto an area of approx. 15 m² with a short-haired paintroller. Let

the floor absorb the oil for approx. 20 min. Subsequently, the oil is worked into the wood with a beige polishing pad either manually or in case of large areas with a polishing machine. Polish for approx. 15 min. or until the floor appears saturated with oil.

- 3** Beware! Should any excess oil appear on the surface, remove this with cloths or paper or scrape onto next section of floor to be oiled. Buff floor with white polishing pads and with lint-free cotton cloths under the polishing machine.
- 4** The colour oiled floor is pre-hardened after approx. 6 hours at room temperature of 20° C and completely hardened after 72 hours. If a higher saturated surface is required, the finished floor may be buffed with 100 ml of Colour Oil to 10 m² of floor. This is done after the pre-hardening time and the oil must be polished carefully into the floor. Cover walking areas with corrugated cardboard for 72 hours. Do not expose the floor to water during the hardening time.