

The following Technical Datasheet is provided by **Ciranova**

Wood Finishes Direct cannot be held liable for the information contained within this document.

For purchasing information visit: Ciranova Maintenance Oil



MAINTENANCE OIL - NEW

Universal fast-drying oil for the maintenance of oiled wooden surfaces. Dull or heavily used wood can be refreshed with Ciranova® maintenance oil. Regular application may avoid expensive and time-consuming renovations.

- » Universal maintenance oil.
- » Also suitable for UV-oiled wood
- » Available in extra matte and satin

TECHNICAL DATA

Product type

Solvent-based

Cleaning

Cleaning Thinner Ciranova®

Gloss level

Extra Matt Satin

Viscosity

+/-20-25 sec - DIN 4mm

Solids content

+/- 29%

Packaging

6 x 1 L

Number or colors

Clear, colorless and white

Coverage

40 - 60 m²/liter 450-650 sq.ft./L 1700 - 2460 sq.ft./gal

Drying times

+/- 4 hours
Lightly walkable after 12 hours.

Storage/transport

between 5°C and 25°C

Disposal

Dispose of residue and empty packaging in accordance with local ordinances.











PREPARATION

Before applying the product: clean the surface with intensive cleaner (remove soap residue), rinse with water, let surface dry, make it dust free.

APPLICATION

For wooden floors: Apply a thin and even layer of the maintenance oil, let it settle for a few minutes and then rub or buff it dry with a white pad. For smaller surfaces: apply the product with a lint-free cloth and remove any excess product.

CAUTION

+/- 4 hours, depending on the amount applied, the surrounding temperature, the humidity and ventilation.

MAINTENANCE

It is recommended to follow the Ciranova® Maintenance program to keep the wood in optimal condition.

For regular maintenance, we recommend Ciranova® Flooring Soap. For periodic maintenance, use Ciranova® Maintenance Oil. In case of heavy soiling, first use Ciranova® Intensive Cleaner.

IMPORTANT INFORMATION A

Dried oil residue is self-igniting. Used pads and clothes must be submerged in water after use. The final color depends on the wood type, sanding, and the amount applied. That is why it is recommended to always test the color beforehand!