

WOCA Oil Refresher

WOCA Oil Refresher is used for regular cleaning and maintenance of oiled wood floors. WOCA Oil Refresher Natural is typically used for natural oiled and color oiled floors and WOCA Oil Refresher White for white oiled wood.

WOCA Oil Refresher combines efficient cleaning with simultaneous re-oiling. The oil penetrates into the wood and provides the surface with a protective matte film. The use of WOCA Oil Refresher will extend the life of the oil finish, therefore, extending the periodic oil maintenance application.



Tools Required:

Nylon Brush or synthetic applicator, plastic paint tray, acid proof protective clothing, gloves and goggles.

Please Note:

Oiled wood floors can also be cleaned regularly with WOCA Soap 'Natural' or 'White' and re-oiled with WOCA Oil or Maintenance Paste at periodic intervals in residential areas and more often in commercial areas. On surfaces exposed to extremely hard wear, spot treatment can be done. So as not to develop unwanted oil buildup it is recommended that cleaning with WOCA Soap and Oil Refresher be alternated so that Oil Refresher is not used more than four times a year.

How to do...

The floor must be free from dust before treatment. Shake the bottle well before use.

- 1. Mix WOCA Oil Refresher with lukewarm water: For traditionally oiled floors: 1:20 (3/4 cup WOCA Oil Refresher per gallon of water). For Factory UV-oiled floors: 1:40 (3/8 cup WOCA Oil Refresher per gallon of water). Use two buckets one with the WOCA Oil Refresher mix and one with rinse water. It is recommended to clean an area of approx. 50 s.f. at a time. By doing it this way, the floor is exposed to moisture for a short period.
- 2. Dip the mop into the mixture and with the well wrung mop wipe lengthwise on the wood. Then clean the mop head in the rinse water, wring very well, and continue until the whole floor is cleaned.
- **3.** Leave the floor to dry for approx. two hours before use.
- **4.** If a light shine is desired, polish the dry floor with a white pad, manually or with a buffer.

Video Link: https://vimeo.com/138331093