

Cleaning and caring

for oiled wood floors





Keep your floor looking beautiful

Care for it properly

Conventional floor cleaners and care products can damage wood. Avoid this by using original PROFF Woodcare products for your wood floor. To maintain your floor, we recommend regular re-oiling in line with the level of use. These simple steps will help you to preserve the natural beauty of your wood floor for many years to come.

Avoid wood damage from microfibre cloths

Microfibre cloths are very popular for household cleaning, but they are unsuitable for wood floors as they damage the finish

Protect it from drying out

A minimum of 40 percent humidity is ideal for wood flooring. Especially in winter, however, heated rooms can often be drier than this. Humidifiers will help to prevent the wood drying out.

Avoid scratches

We recommend the use of felt pads underneath your furniture. These help to prevent scratch marks appearing on the wood from moving chairs and other furniture.



Cleaning and care

Oiled wood flooring is extremely hard-wearing and easy to look after. You can remove superficial dirt easily by vacuuming and dry-mopping. **Then mop** the floor using water and Wood Floor Soap or Oil Refresher from PROFF Woodcare. Wet-mopping using these specialist products will ensure optimum care.

Required accessories

Multimop

With cotton fringe and comfort-grip handle

Bucket

Red/blue with castors

Wood Floor Soap

For routine cleaning and care of wood floors.
Cleans the surface.

Oil Refresher

For routine cleaning and care of wood floors. Refreshes the surface.

Spot Remover Sprav

Removes coffee, tea, grease and red wine stains, etc.











Steps



Use a vacuum or cleaning cloths to clean the floor, removing dust and superficial dirt.



Mix the Wood Floor Soap or Oil Refresher with warm water. 100 ml concentrate to 4 litres of warm water.



Mop the floor (avoid pooling) using the cotton-fringed multimop pad.



For best results, rinse the mop in clean, warm water after every wipe to avoid spreading the absorbed dirt over the floor.



After cleaning and care, leave the floor to dry.

Do not mop with clean water.

Cleaning and care with the PULU Spray Mop

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Spot Remover

Removes coffee, tea,

grease and red wine

Sprav

stains, etc.

Required accessories



Steps



Use a vacuum or cleaning cloths to clean the floor, removing dust and superficial dirt.



Mix the Wood Floor Soap or Oil Refresher with warm water. 1 cap of concentrate for each full bottle.



Press SoftTouch button to activate the PULU Spray Mop spray.



Mop in direction of spray head.



After cleaning and care, leave the floor to dry. Do not mop with clean water.

Cleaning and care frequency

Use the guide below to check, at a glance, how often you should clean and oil your wood floor. This will retain the original beauty and positive features of your floor for many years to come.

Note: this schedule is only intended as a guide. Actual cleaning requirements may vary depending on the environment.

| | Cleaning and care |
|--|-------------------|
| Floors in low-traffic areas Bedrooms | Every 6 weeks |
| Floors in medium-traffic areas Hallways, office, living room | Every 4 weeks |
| Floors in high-traffic areas Kitchen, entrance, public building | Every 2 weeks |

Oil-soaked cloths carry a fire risk. As a precaution, cloths should be rinsed in water after use and sealed in an airtight container.



Tested and certified

To ensure PROFF Woodcare products always meet the highest environmental standards, they undergo regular intensive testing. They are also certified by the following nationally and internationally accredited bodies.



EN 71-3

The migration of metals (As, Hg, Se, Cr, Sb, Cd, Pb, Ba) from the sample was tested to EN 71 Part 3 1995. No migration of the specified metals above the detection limit (10–50 ppm) was detected. All products for the home are therefore suitable for children's toys.



DIN 53 160

Testing was carried out in accordance with method B 82.10 from the official collection of test procedures according to Section 35 of the German Foods and Other Commodities Act (adoption of German standard DIN 53 160). According to the results of the tests, the test strips applied to the various wood coatings showed no discernible colouring. The wood coatings are therefore resistant to saliva and sweat



VOC-free

Volatile organic compounds (VOCs) are released into the air by certain solvent-based solids or liquids and can cause symptoms such as headaches in extreme situations. VOC-free products have been proven to be free from such substances.

General importer Holzplatten AG Weberrütistrasse 10 8833 Samstagern T 044 7869060

How to protect your floor

Chairfixx for cantilever chairs

For all tubular frame chairs For hard floors Ø12–25 mm



Screw-in wood-floor protector

For all wooden chair and table legs For hard floors Ø28–34 mm



Footclick 2

For all chair and table legs made from wood or plastic

For hard floors Ø12–25 mm







Multifixx

Universal for all furniture types For hard floors 50 x 26 mm/35 x 18 mm



Footfixx with floor

Insertable floor protector for hollow tubular chair legs
For hard floors
Small, medium, large
Ø10–34 mm



Threadfixx screw-in floor protector

For all chairs with screw thread For hard floors Thread M6 x 14 mm/M8 x 15 mm/M10 x 16 mm \varnothing 35 mm



