



1 PREPARE 2 TREAT 3 MAINTAIN

INVISIBLE OIL PRIMER & OIL



'Soft feel' surface

Gives the wood a beautiful, breathable 'soft feel' surface.



Neutral look

Gives the wood a modern and newly-sanded, untreated look.



Indoor climate labelled

Ensures a good working environment during application. Does not harm indoor air quality. Water based.

APPLICATION AREA

Invisible Oil Primer is used for priming untreated, new or newly-sanded wooden surfaces in light wood varieties. Should be treated after priming with WOCA Invisible Oil, which is particularly well-suited for machine polishing.

The Invisible system has been developed for use with light wood varieties, where a high oiling quality and newly-sanded, untreated appearance are required.

RESULT

Invisible Oil Primer is a water-based wood primer with excellent adhesion, that gives wood a matte, untreated appearance when combined with WOCA Invisible Oil.

Invisible Oil is a water-based single-component low-odour floor oil that is made from the very best quality ingredients. It gives the wood an extremely tough protection, and a soft and water-resistant surface that is easy to clean and maintain.

Product information - Primer

Coverage: 86-130 SF/L
Packaging: 1 L and 2.5 L
Available in Neutral

Product information - Oil

Coverage: 323-430 SF/L
Packaging: 1 L and 2.5 L
Available in Neutral





HOW TO...

...DO THE BASIC TREATMENT OF WOODEN FLOORS

Tools

Both primer and oil are preferably applied with a short-bristled paint roller.

Preparation

The wood must be newly-sanded, with grit 100-150 for the final sanding. Vacuum thoroughly. Wash the floor with WOCA Intensive Wood Cleaner and leave the floor to dry for at least 8 hours before application of the primer.

Thoroughly shake the container of primer, both before and during use. Containers with different batchnumbers should be mixed to avoid color mismatch. Do the same with the oil before use.

It is important that the product, the room and the floor are at a temperature between 59°F and 86°F and that air humidity is approx. 50 %. Wood humidity must not exceed 12%. Make sure that the room is well-ventilated for optimal evaporation and drying time.

Please note

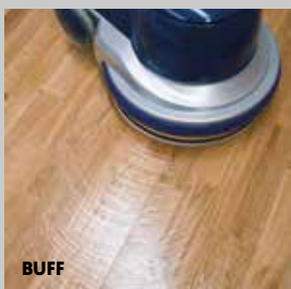
Do not expose the floor to water or other liquids for the first 7 days, while the oil is hardening. After 7 days, we recommend that the surface is treated with WOCA Invisible Oil Care to improve the floor's resistance to stains and wear.

Maintenance and cleaning

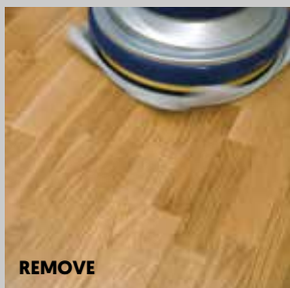
For optimal cleaning, we recommend WOCA Natural Soap White, which cares for and maintains the surface.



APPLY



BUFF



REMOVE

The surface can be used with caution the following day and is fully hardened after 7 days under normal indoor conditions.

INSTRUCTIONS - PRIMING

- 1 Apply the primer using a short-bristled paint roller in an even coat. Work in small areas of no more than 200 SF at a time. Leave the primer to soak in for up to 5 minutes.
- 2 Rub the primer into the wood until the floor appears saturated. Use a buffing machine with a maroon or bordeaux pad. Regularly change the buffing pad to prevent the primer from lumping.
- 3 Remove excess primer with dry, lint-free cotton cloths or pads attached to the polishing machine until the surface no longer appears wet. Leave the floor to dry for 3-4 hours.
- 4 Sand the dry surface using a maroon or bordeaux pad and vacuum thoroughly.

INSTRUCTIONS - OILING

- 1 Apply Invisible Oil using a short-bristled paint roller in an even coat. Work in small areas of no more than 200 SF at a time. Leave the oil to soak in for up to 5 minutes.
- 2 Rub the oil into the wood until the floor appears saturated. Use a buffing machine with a maroon or bordeaux pad. Regularly change the buffing pad to prevent the oil from lumping.
- 3 Remove excess oil with dry, lint-free cotton cloths or pads attached to the polishing machine until the surface no longer appears wet.