

## TECHNICAL DATA SHEET

# Fix.Oil

Highly resistant finishing oil



3 Lt

### DESCRIPTION

Finishing treatment based on natural oils and waxes for wood floors. Applied after the protective primer Pro.Oil, Color.Oil or Pro.Oil Color it protects the wood from water and other substances in daily use (coffee, alcohol...), preventing permanent staining.

Use of Fix.Oil increases the resistance to abrasion of oiled floors.

TECHNICAL DATA CHEMICAL-PHYSICAL CHARACTERISTICS at 65°F (indicative values not constituting product specifications):	
Application method	Roller, brush, pad, trowel, single disc buffer
Interval before polishing (min)	5/15
Ready for overcoating (hours)	12/24
Ready for light traffic (hours)	24/48
Ready for careful use (days)	3/5
Completely hard (days)	7/10
Average coverage per coat (sq.ft./Lt)	200/300
Stability and storage (in original, unopened containers stored in a cool, dry place) (months)	12
To clean tools	DILUENTE PLUS
Standard packaging (Lt)	3

### APPLICATION

Fix.Oil should be applied in a thin, even coat to floors that have been previously treated with Pro.Oil, Color.Oil or Pro.Oil Color and are perfectly dry (see relevant technical data sheet) using a roller (black with short hair), brush, pad, spatula or wax spreader. After about 5/15 minutes, polish with a single disc machine with a white or beige disc (excessively long intervals may make polishing difficult and in the case of high quantities of product an absorbent cloth must be placed under the disc to soak up the excess oil).

Fix.Oil may also be applied directly using a single disc buffer and a white or beige pad, adding small quantities of product to the centre of the pad and massaging until it is spread evenly.

Fix.Oil can be applied directly with the single disc machine and the grey felt disc adding small quantities of product to the centre of the disc and massaging until it is even.

Do not apply excessive quantities of product to prevent stickiness.

### MAINTENANCE

The maintenance of oiled floors must only be carried out with SOAP OIL, CLEAN OIL and OIL.CARE and must only begin once the finishing oil is completely hard.

### NOTES

The surfaces are ready for traffic after just 2/3 days, but reach their maximum level of protection after 7/10 days. Therefore, it is advisable not to wash these surfaces (even with just water) or cover the oiled surfaces with carpets, cardboard or sheets before this interval has elapsed.

Shake well before use.

OVERCOATING: interval before the application of another coat.

LIGHT TRAFFIC: interval before allowing several people to walk on the floor.

CAREFUL USE: interval before allowing moderate use of the floor.

COMPLETELY HARD: interval before allowing the floor to be used normally: for example by furniture removers, to allow other workmen to carry out their work, starting floor maintenance, etc.

Safety precautions. ANY RESIDUE PRODUCT COULD SELF-COMBUST and cloths and tools impregnated with the oil must be soaked in water and, before being disposed of, must be left to dry in the open air, in areas where there are no risks of flames spreading. Keep the product in a tightly closed, upright container in a cool place away from sources of heat. The product is classified and coded in compliance with EC Directives/regulations concerning hazardous substances. The information for the user is given in the relevant safety sheet. Empty containers or those containing slight traces of the product must be disposed of in accordance with local regulations. VerMeister S.p.A. guarantees that the details given in this sheet are provided to the best of the company's technical-scientific knowledge and experience; however, the company cannot be held responsible in any way for the results obtained with the products as the conditions of application are beyond the company's control. It is always advisable to check the suitability of the product to each specific circumstance. This sheet cancels and replaces all previous editions.