

Zeroil

Natural oil for treating wood floors



DESCRIPTION

Consisting of a blend of particular vegetable oils, ZEROIL has been formulated to give softness and warmth to wood floors. The special composition of ZEROIL enhances the natural appearance of the wood, highlighting the grain and protecting it right from the inside.

The high content of natural compounds (>98%) and the absence of any volatile organic substances (VOC) together with the low environmental impact make ZEROIL the ideal product for green building.





1 Lt



TECHNICAL DATA CHEMICAL-PHYSICAL CHARACTERISTICS at 20°C (indicative values not constituting product specifications):	
Application method	Roller, Brush, Pad
Interval before polishing (min)	10/15
Ready for traffic (days)	2/3
Ready for traffic and max performance (days)	15/20
Average coverage per coat (g/m2)	30/50
Stability and storage (in original unopened containers stored in a cool, dry place) months	12
Standard packaging (Lt)	1

APPLICATION

If the wood floor has an oil finish, it is advisable to prepare the support particularly well. For this purpose, the floor should be sanded with a finet sandpaper (150 grit) to obtain a perfectly smooth surface free of "grain rise". Vacuum carefully to remove all traces of dust and apply a thin, uniform layer of ZEROIL using a pad, a wax spreader, a rubber trowel, a short hair roller (black roller) or a brush. After 10/15 minutes, remove any excess oil using a pad and then polish with a single disc buffer and a white or beige pad. Excessively long intervals may make polishing difficult. If large quantities of product are applied, it may be necessary to place an absorbent cloth under the pad of the polisher to spread the product more evenly.

After 12/24 hours, a second coat of ZEROIL can be applied for protective purposes, following the same method as before.

The treated surfaces are ready for traffic after 2/3 days but reach their maximum level of protection after 15/20 days.

Therefore, moderate use of the floors is recommended during the first days following the treatment and the oiled surfaces should not be covered with carpets, boxes, sheets,.... etc.

NOTES

Shake well before use.

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, they 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.

