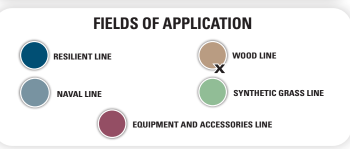
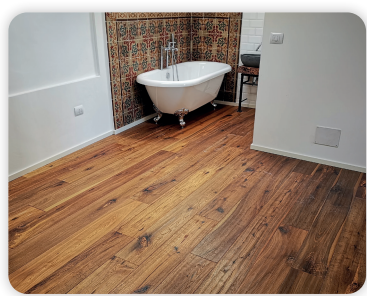


SOLUTIONS FOR PROFESSIONAL CONSTRUCTION









# FONDO WP K2

WATER-BASED TWO-COMPONENT POLYURETHANE PRIMER FOR NATURAL-EFFECT PARQUET FLOORS

#### **DESCRIPTION AND USES**

PRODUCT FOR PROFESSIONAL USE ONLY

Two-component primer for parquet based on polyurethane resins in water emulsion, with excellent covering, wettability and sandability characteristics gives the wood a 'natural effect'. Its special formulation makes it suitable for all wood species, and in combination with the two-component paints of the Lechner line, it allows a two-coat painting cycle. The combination of FONDO WP K2 with the two-component WP K2 paint is recommended in order to achieve a 'natural effect' and high-strength cycle. N.M.P. free product and conforms to 2004/42/ EC (two-component high performance paint cat. J, limit value 140).

#### PRODUCT CHARACTERISTICS



**Application**Microfibre roller 6 mm / 8 mm hair



**Application** Brush



Suitable for indoor use



**Dust off time** 35-40 minutes **Imprint off time** 60 minutes

Sanding off time 10-12 hours



Catalyst ratio 10:1 (A:B)



Pot life 2-3 hours



Chemical base

Polyurethane resins in water dispersion



Storage

12 months in original, unopened containers



Quantity

80-100 ml/sqm per coat



Application temperature +10 - +25 °C



Mix part A before use



Cleaning

Water (while the product is fresh)



Frost sensitive

## Product conforms to 2004/42/EC:

Two-component high-performance paint cat. J, limit value 140. VOC content of ready-to-use product 70 g/l.



Product free of N-Methyl Pyrrolidone



Solvent-free product

## **HOW TO USE**

Sand the parquet floor, fill with water- or solventbased filler (ECOSTUC PLUS or RASOSTUC CH1 T), when completely dry, sand with 120/150 sanding mesh, vacuum thoroughly. Shake Part A vigorously before pouring it into a clean container and then use clean tools. Do not shake part B to avoid excessively turbulent degassing phenomena. Slowly pour component B into part A, taking care to mix it thoroughly until a perfectly homogeneous solution is obtained; filter and wait about 10 min. to avoid foaming during priming. Apply a first coat of FONDO WP K2 evenly (approx. 100g/sqm), wait for the first coat to dry, sand with 180-220 grit paper or abrasive mesh, vacuum and apply a first coat of two-component paint (WP K2) (approx. 80g/sqm). We recommend the addition of ECO DILUENTE ECO R (5% of the product total) in case of high temperatures (above 25°C) and low ambient humidity, in order to facilitate spreading, film formation and degassing of

## OTHER INFORMATION

It is always advisable to carry out compatibility tests on unfamiliar wood types in order to assess any variations in tone. FONDO WP K2 is compatible with Lechner two-component paints COMFORT K2, WP K2, ECO K2. Do not subsequently apply solvent-based paints. Set the product at the application temperature. Once the package has been opened, it should be used as quickly as possible, provided the product is well stored. Sensitive to frost and heat sources. The drying times indicated in the specifications refer to an ambient temperature of +20°C and a relative air humidity of 50%, therefore different temperature and humidity conditions may affect the drying of the product and consequently the times indicated. In addition to the instructions given in this data sheet, please follow the instructions described in the data sheets of the other products mentioned here.

# **INSTRUCTIONS**

FOR SAFETY AND DISPOSAL: consult the relevant safety data sheet before using the product. The use of gloves is recommended during use. Ventilate the room during and after use. Observe applicable safety regulations. Do not dispose of residual product on soil, in surface water or in drains. When disposing of the product and other waste produced during usage, comply with the terms of Italian L.D. 152/2006 and subsequent modifications (Unified Environmental Law). For further information, contact our Technical Assistance Department. The contents of this sheet replace and supersede the contents of the previous edition

**WARNINGS:** The information given in this product technical data sheet is to the best of our theoretical and practical knowledge. However, since it is impossible to go into every detail, this information is not to be considered binding. If in doubt, please contact our technical offices.