



ΒΕΡΝΙΚΙ ΔΑΠΕΔΟΥ FLOOR VARNISH

50 mm MINIMUM
65 mm MINIMUM

EXTREME TRAFFIC

- Υπερανθεκτικό σε καταπόνηση & λεκέδες
- Μέγιστη προστασία για πολλά χρόνια
- Τονίζει την ομορφιά του ξύλου

Carte de position
position vertical à décaler



Γρήγορο στέγνωμα

Νέα τεχνολογία
ΠΟΛΥΚΑΡΒΟΝΙΚΟ
Σκληρότητα & Ελαστικότητα

2,5L
±30 m²



18 mm de vert

Σύστημα προστασίας
τοπίου και αέρα
Ecolabel

5254463

- **Highly resistant to stress & stains**
- **Maximum protection for many years**
- **Highlights the beauty of wood**

PURPOSE

- Parquets, floors, stairs made of new or old wood. European or exotic wood.

PERFORMANCE

Ultra-high performance POLYCARBONATE floor varnish: forms a protective film combining both **HARDNESS**, for resistance against repeated use, scratches, water and stains, and **FLEXIBILITY** to absorb shocks without chipping. Long lasting protection. High quality finishing: perfect flow. Gives warmth and depth to the wood. User-friendly: Ecolabel certified.

PREPARATION

The wood must be bare, clean and dry.

- **BARE WOOD:** Mechanically sand the parquet with a sander (120 abrasive grit), then remove dust carefully.
- **VARNISHED WOOD:** mechanically sand the parquet twice (once with a 60 abrasive grit then 120) until bare wood is reached. Remove dust carefully.
- **WAXED AND OLD WOOD:** Remove wax then mechanically sand twice (once with 60 abrasive grit then 120) until bare wood is reached. Remove dust carefully.
- **Bare resinous wood (teak, doussie, etc.):** before applying your varnish, degrease wood.



APPLICATION

Ideal conditions for application: between 12° and 25°C on a draught-free and dry floor.

Milk-white appearance that disappears after drying.

1. Stir the floor varnish well before and during use with a long wide stick to homogenise.
2. Varnish using a supple-bristled brush or a 12-mm pile roller for special use with acrylic floor varnish.
3. Start with a corner of the room facing the daylight then move back till the exit.
4. Apply in regular full cross-coats then give the last stroke of your brush in the direction of the wood grain.
5. For optimum resistance, apply 3 coats of floor varnish or 2 coats after using the V33 Pre-Varnish Undercoat.
6. Between each coat, sand lightly (with a 240 abrasive grit) then remove dust to obtain a perfect flow.
7. Let dry for 24 hours.

V33 SUGGESTS

OLD PARQUETS: in order to avoid the formation of coloured stains (due to release of tannins), which can be frequent on old wood, before applying your floor varnish, apply V33 Pre-Varnish Undercoat (except before use of a medium oak coloured varnish).

SAFETY RECOMMENDATIONS and PRECAUTIONS FOR USE

Contains biocidal products (preservatives): contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H -isothiazol-3-one (3:1); 1,2-benzisothiazol-3(2H)-one. May produce an allergic reaction. P102: Keep out of reach of children. P271: Use only outdoors or in a well-ventilated area. P501: Dispose of contents/container to a waste collection center (contact the local authority).

EU limit value for this product (cat A/i - One-pack performance coatings): 140g/L (2010). This product contains max 60g/L VOC.

Do not empty unused product into drains. Close the container after use. Clean your tools in water.
DO NOT ALLOW TO FREEZE.