



COVERAGE
750 ml = ± 9 m²
2.5 L = ± 24 m²

DRYING TIME
RECOAT
3 hours

FULLY DRY
12 hours

DIRECT APPLICATION

NO STRIPPING
NO UNDERCOAT

Format : 750 ml, 2,5L

EASY, FAST, EFFICIENT!

- Make wooden floors look like new
- Resistant to everyday use
- Durable protection
- Compatible with underfloor heating systems

Renovation FLOOR VARNISH



STEPS FOR A SUCCESSFUL PROJECT

This varnish is designed for varnished or pre-varnished woods made from European or exotic species, and laminates. Not suitable for use on oiled, waxed or exterior timber.

Surface PREPARATION is ESSENTIAL. See Step 1 below

Optimum product performance and adhesion is achieved after 15 days from application. Treat the surface gently, avoiding direct impact, abrasion, staining or cleaning, for the first 15 days after application.

> STEP 1 - PREPARATION

Preparation of the surface is ESSENTIAL.
The prepared surface must be clean, dry and free of grease.

VARNISHED WOODEN FLOORING: lightly sand (120 grit abrasive) and remove all dust.

PRE-VARNISHED WOODEN FLOORING AND LAMINATES: degrease thoroughly lightly sand (240 grit abrasive) just before applying the floor varnish.

Washing the surface prior to application is ESSENTIAL. Use a soda-based (alkaline) cleaner. Greasy or plastic-coated surfaces can affect the adhesion of the floor varnish.

> STEP 2 - APPLICATION

Tools

Wide stick • Supple-bristled brush/long-pile roller (12mm) for acrylic varnish • Fine grade abrasive (120)
Before applying, stir the paint with a mixer or wide stick, working around the bottom of the tin to mix it well. This is a ready-to-use product, do not dilute it.

Ideal conditions for application: between 12° and 25°C on dry wood protected from draughts. Milky white appearance in the tin that disappears after drying.

1. Apply liberally using regular, criss-cross strokes, finishing in the direction of the wood grain.
2. Leave to dry for 3 hours then lightly sand with 150 grit abrasive and remove dust, then apply a second coat.
3. Apply a third coat if necessary, without sanding between coats.

No need to sand between coats on laminates. The second coat can be applied directly.

It is possible to use the room after 24 hours (pedestrian use) • To achieve the best results in terms of performance and resistance, two coats of varnish are essential • Apply between 10 and 25 °C and avoid draughts • TIPS: The varnish has worn off when the wooden floor darkens when damp • For optimum appearance: choose the same finish as the coating already in place • On chamfered wooden floors, avoid the build-up of floor varnish in the chamfers • Do not exceed the recommended coverage rate • Do not apply the product either too thickly or too thinly • Do not stop applying the product in the centre of a surface • Do not start reapplying the product while it's still drying • Interior use only • Clean your tools with water