

PARQUET FLOOR PRIMER

Recommended on new floors that may contain wood colouring tannins (oak). Compatible with European and exotic woods.

- Apply on new or old floors in 1 single coat
- Prevents stains and the appearance of tannin

Quick drying: 2h Saves floor varnish

Performances

•Reinforces, in just one coat, the hardness of the wood and increases the resistance of varnish finishing.

- •Prevents the wood from darkening (due to release of tannins) during application of floor varnish.
- •Highlights the beauty of wooden floors: gives warmth and depth to the wood.
- •Recommended for a meticulous renovation of old parquets.
- •Economical : saves on floor varnish.
- •Compatible with all V33 floor varnishes.

Preparation

The wood must be bare, clean and dry.

•ROUGH TIMBER : 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 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, doussié, etc.) : Before applying the undercoat, degrease the wood.

V33 Advice

• On chamfered floors, avoid the build up of Primer in the chamfers.

Colour: Clear matt Drying time: 2h Equipment: roller – flat paintbrush Cleaning of tools: water Packaging: 750ml – 2,5L







Application

Ideal conditions for application : between 12°C and 25°C on a draught-free and dry floor. Milk-white appearance in the tin that disappears after application.

- 1. Stir the Primer well before and during use with a long wide stick to homogenize.
- 2. Apply 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. Let dry for 2 hours then lightly sand by hand using sandpaper with a 240 abrasive grit.
- 6. Remove dust then apply 2 coats of varnish.

SAFETY RECOMMENDATION AND PRECAUTION FOR USE DO NOT ALLOW TO FREEZE

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). Do not empty into drains. Close the container after use. Tool cleaning: water EU limit value for this product (cat A/h - Binding primers): 30g/L (2010). This product contains max 30g/L VOC.