Primer Antitannino

Eco-friendly base coat varnish for antitannin treatment of wooden floors before applying Microresina Parquet.

To be used for wood other than oak.



- 1. Easy to apply and quick to sand
- 2. High and uniform coverage
- 3. Compliant with Directive 2004/42/EC



Rating 2

- × VOC Low Emission
- × Water Based
- × Solvent ≤ 80 g/kg
- √ Low Ecological Impact
- √ Health Care

kerakoli Code: CC1210 2024/01 EN

Areas of application

- → Insulating, anti-tannin, base treatment for wooden floors made of any wood other than oak.
- → Specific for overcoating with Microresina.

Do not use in external applications, on wooden floors subject to prolonged or constant contact with water.

Instructions for use

- → Preparation of substrates
 Smooth the hardwood floor to obtain a smooth, clean surface that is free from dust, oil, wax, silicones, residual adhesive, previous treatments and stains of any type. On woods that allow it, brush using specific equipment only.
 Sand with SoftPad or with a Carbodur Sic 120/150 abrasive mesh disc, carefully vacuum up all the sanding dust and apply Primer Antitannino.
- → Preparation

The product is ready-to-use. Shake before use, insert the filtering inner cap and pour it into the special tray. Remove the undercap filter before shutting the can. Wait for 5 minutes before applying.

→ Application

Evenly apply Primer Antitannino with Roller Plus respecting the minimum coverage of ≈ 100 ml/m². After $\approx 2\text{-}4$ hours, sand with SoftPad, carefully vacuum up all the sanding dust and evenly apply the second coat of Primer Antitannino with Roller Plus respecting the minimum coverage of ≈ 100 ml/m². After $\approx 2\text{-}4$ hours, apply the third coat of Primer Antitannino in order to guarantee the creation of a continuous insulating layer. After at least 36 hours, sand with SoftPad, carefully vacuum up all the sanding dust and apply Microresina.

→ Cleaning

Residual traces of Primer Antitannino can be removed from tools with water before the product hardens.

Special notes

- → Once opened, the can must be used as quickly as possible.
- → Use clean containers and tools.
- → The photographic images in the catalogue and on the website, as well as the colours shown in the samples are to be considered purely indicative.
- → Use material from a single production batch for each project.
- → Materials from different batches may have sligth colour and sheen variations.
- \rightarrow Apply 3 coats respecting the minimum coverage indicated per coat. If necessary, apply a further coat until reaching the minimum total quantity of 300 ml/m².

Kerakoli Code: CC1210 2024/01 EN

Certificates and marks



*Émission dans l'air intérieur Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions).

Abstract

Preparation of the wooden floor before colouring (to be made exclusively with Microresina), will be carried out with a single-component primer compliant with Directive 2004/42/EC, GreenBuilding Rating 2, such as Primer Antitannino by Kerakoll Spa, applied by roller in three coats of $\approx 100-110$ ml/m² per coat.

Technical Data compliant with Kerakoll Quality Standard	
Appearance	Transparent liquid
Pack	2x2.5 1
Shelf life	≈ 18 months from production in the original sealed packaging
Warning	protect from frost, avoid direct exposure to sunlight and sources of heat
Waiting time between the coats	≈ 2 − 4 hrs
Waiting time for next application	min. 36 hrs
Coverage	min. 300 ml/m ²

 $Values\ taken\ at\ +20\ ^{\circ}C,\ 65\%\ R.H.\ and\ no\ ventilation.\ Data\ may\ vary\ depending\ on\ specific\ conditions\ at\ the\ building\ site.$

Warning

- → Product for professional use
- → abide by any standards and national regulations
- → protect from direct sunlight and air currents for the first 3 hours
- → if necessary, ask for the safety data sheet
- → for any other issues, contact the Kerakoll

Worldwide Global Service +39 0536 811 516 - globalservice@kerakoll.com



Kerakoll Quality System ISO 45001 CERTIFIED 18586-I The Rating classifications refer to the GreenBuilding Rating Manual 2013. This information was last updated in December 2023 (ref. GBR Data Report – 12.23); please note that additions and/or amendments may be made over time by KERAKOLL SpA; for the latest version, see www.kerakoll.com. KERAKOLL SpA shall therefore be liable for the validity, accuracy and updating of information provided only when taken directly from its institutional website. The technical data sheet given here is based on our technical and practical knowledge. As it is not possible for us to directly check the conditions in your building site and the execution of the work, this information represents general indications that do not bind Kerakoll in any way. Therefore, it is advisable to perform a preliminary test to verify the suitability of the product for your purposes.