

VARNISHING AND AUXILIARY PRODUCTS



+COLOR

WATER-BASED COLOURING PRODUCT FOR WOOD FLOORS

Pigmented, water-based colouring product for treating and penetrating indoor wood flooring that you want to have the desired colour while keeping the grain of the wood visible.

TECHNICAL CHARACTERISTICS:

- Monocomponent
- Easy to apply
- Colours: white, light brown, hazelnut brown
- High colouring strength
- Can be coated over with water-based or solvent-based varnishes

WHERE IT CAN BE APPLIED:

- Unvarnished solid wood flooring
- Unvarnished multi-layered wood flooring
- Unvarnished wood features in general (staircases, etc.)

DO NOT USE:

- On non-absorbent bases
- On materials other than wood or finished flooring already varnished

SPECIFIC CHARACTERISTICS (normal conditions):

Appearance:	Coloured liquid (white brown)
Viscosity, Ford 4 at 20 °C (seconds):	10 - 14
Dry (%):	5 - 6
Yield (I/m²):	10-15, approx.
Time to wait before it can be polished (minutes):	10 - 15 (waiting times for polishing may vary depending on environmental conditions and the thickness of the layer applied)
Time to wait before it can be coated over (hours):	minimum 6 - 8 (final setting times vary depending on the weather conditions, ventilation and the thickness of the layer applied)
Final setting of system (days):	minimum 5-7 (this may vary depending on the coating product applied)
Application/Equipment:	Roller or brush, followed by cloth or buffer
Equipment cleaning:	Water, before the product sets
Storage (months): temperature between +5 °C and +25 °C	12
Disposal information:	Dispose of in compliance with the local and national regulations in force
Packaging:	5 L
Colours available:	White, light brown, hazelnut brown
Usage limitations:	Mix well before use Ventilate the room during use and during setting Always use suitable personal protective equipment Always consult the technical and safety information sheets

CONTINUE



VARNISHING AND AUXILIARY PRODUCTS



+COLOR

SURFACE PREPARATION:

The wooden floor being treated must be clean, dry (with a humidity level of between 8 and 12%), carefully smoothed, grouted and sanded (maximum grit size 150 - 180) and free from loose parts.

Take care to sand the surface evenly, as the use of the colouring agent can make even the slightest imperfections appear very clear. +COLOR is compatible with all types of wood, but we recommend using it on absorbent large-grain wood such as oak, larch, chestnut etc. as these accentuate the qualities of the product.

APPLICATION:

Application temperature between + 10 and + 25 °C with humidity no greater than 75%. Bring the product to an appropriate temperature and mix carefully before use. For treating large surfaces, product from multiple containers should be poured into a single container to ensure that the colour obtained is totally even.

Apply +COLOR with a roller or brush directly onto the wood surface, without laying on an excessive amount. After 10-15 minutes, even the surface using a soft cloth or buffer, removing any excess product. If you wish to enhance the intensity of the colour, apply a second coat of +COLOR.

After around 6 – 8 hours (or until the surface is completely dry), **without sanding**, apply one of our water- or solvent-based primers. After 8-12 hours, sand the surface evenly with 180-220 grit paper and complete the desired finishing system with a final coat of varnish.

+ COLOR WHITE: to maintain the intense white colour and prevent it from turning yellow, we recommend applying a coat of our UNI-PRIMER. Then complete the cycle with water- or solvent-based varnish.

NOTES:

It is advisable to perform a colour test to ensure the desired result is achieved. If necessary (to ensure the surface is even), before applying +COLOR, wipe the floor down with a clean, damp cloth.

HAZARD PICTOGRAMS:

