



FILLING BINDER

RESIN

TO BE MIXED WITH
WOOD DUST

MIXING RATIO

VARIABLE

DRYING TIME

30 minutes

COVERAGE

1L – 5L

APPLICATION TOOLS

SPATULA / SQUEEGEE

0% NMP
NEP

features - destinations

- **Synthetic resin to be mixed with sanding dust.**
- Designed for filling joints and cracks.
- Also suitable for surfacing edge-grain, end-grain wood flooring, strip or panel parquet.
- Can be applied to all wood species.
- Accurately restores the color of the parquet.
- For interior use.
- Ultra-fast drying.
- Compatible with all stains and finishes in the PLASTOR range.

physiochemicals properties

COUCHE HUMIDE

Density at 20° C	0.87 +/- 0.05
Viscosity	150 seconds – coupe AFNOR N° 4
Point éclair	-8° C

application

preparing the wood

Remove any loose wood fibers and carry out coarse or medium-grit sanding of the parquet. Degrease the area to be filled and remove any resin drips using PLASTOR application equipment cleaner. If necessary, treat the surface with Interior Parquet Treatment.

to fill

Application conditions :

Apply the Filler Binder only when the ground temperature is between 8° C and 25° C, on a raw surface (free from varnishes, waxes, paints, etc.) and dry (humidity <10%).

- 1 Mix fine wood sawdust into the binder (sanding sawdust with a minimum grain of 80-100) and stir to obtain a homogeneous and fluid paste. Adjust the viscosity to the desired level with cellulosic solvent or PLASTOR Application Equipment Cleaner. The resulting mixture should retain a certain fluidity to penetrate the cracks, gaps, and pores of the wood.
- 2 Apply with a smooth, non-serrated spatula or scraper. If the cracks are large, proceed with successive applications (after the previous layer has completely dried) and fill the bottom with string or small nails. As soon as possible, finish sanding the floor to remove any excess thickness. Make sure to thoroughly remove any surplus Filler Binder that may have spilled onto the parquet planks to prevent the future formation of rings.
- 3 Then apply the product of your choice: stain, varnish, oil, lacquer, glaze, paint...

Immediately after use, clean the tools with PLASTOR Application Equipment Cleaner.

particular precautions

- Not suitable for outdoor use.
- Choose the finest sawdust possible (flour-like) to facilitate the mixing and achieve a homogeneous blend.
- For large repairs, do not proceed with a second application until the previous one is fully dry.
- Do not add too much sanding sawdust to the Filler Binder: the resulting mixture would be brittle.
- In the case of applying a stain after filling: pay particular attention to the final sanding.
- The treatment for interior parquet must be applied before the Filler Binder.

waste management

Do not pour the product down drains, into water, or onto the ground. Let it dry. Dispose of empty containers and liquid or dry residues at a waste disposal facility. Disposal must always be carried out in accordance with local/national regulations.

storage

Does not fear frost.

Make sure to tightly close the container after each use.

•Flammable product:

keep the containers away from high heat.
avoid storing the containers in a vehicle under direct sunlight.
keep them away from any flames or sparks.

shelf life

- Shelf life of unopened products: unlimited in the original sealed packaging.
- Shelf life of opened products: usable as long as there is no change in the consistency of the product.

usage precautions

Always follow the guidelines of the technical datasheets for the products used, the DTUs, standards, professional rules, and national regulations in force at the time of the work. Complete safety information for use, storage, and disposal is detailed in the Safety Data Sheets (SDS), available at www.quickfds.com.

certifications

0% NMP – 0% NEP



- NMP has a toxic effect on the reproductive system, which poses a risk to the fetus when a pregnant woman has skin contact with liquid NMP.
- Suppliers of NEP are still conducting tests on this substance and do not provide definitive conclusions regarding its toxicity.

Consult our security data sheets.

CERTIFICATION ISO 9001



The PLASTOR production site is ISO 9001 version 2000 certified.

Traceability and quality control of 100% of the production.

Client integration in product design for continuous improvement focused on customer satisfaction.

RECYCLABLE PACKAGING



The packaging is made of recyclable plastic.

CERTIFICATION ISO 14001



The PLASTOR production site is certified ISO 14001, an international quality standard. This implies a genuine environmental approach: compliance with regulations, the implementation of pollution risk prevention plans, improvement plans, monitoring of the impact of emissions on the environment, waste sorting and recycling...

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For any further technical information

- By phone: The PLASTOR technical service is available Monday to Friday from 9:00 AM to 12:00 PM and from 2:00 PM to 5:00 PM at +33 3 84 35 00 10.
By fax: +33 3 84 44 63 18
By mail: PLASTOR – Technical Service – P.O. Box 1 – 39210 Domblans

This notice is intended to inform. The information is based on our current knowledge and experience, considering usage conditions in compliance with applicable standards or DTUs. Given the multitude of factors that may influence the use of our products, they do not relieve the user of their own experiences. No legal guarantee can be inferred from our indications.

This technical datasheet cancels and replaces any previous notice related to the same product. Please ensure with the technical service that you have the latest version.