



Allkitt

Alcohol-based joint filler for parquet flooring

Description:

Alcohol-based solution for filling parquet flooring.

Especially suitable for joint filling of:

- sanded parquet and wood flooring
- completely sanded-down finished parquet flooring
- suitable for flooring with underfloor heating
- suitable for all Pallmann water- and solvent-based primers and oil systems

Note:

Allkitt contains approx. 90% solvent. Solvent-based products for sealing wood flooring surfaces are increasingly restricted. For this reason, we recommend the use of water-based products of the Pallmann Pall-X line.



Product Properties / Benefits:

Alcohol-based joint filler with good non-sag properties, preventing the joint from sagging and the penetration of humidity into the joint.

- Ready to use
- Very good filling capacity
- Easy to process
- Quick drying
- Suitable for all types of wood

Technical Data:

| | |
|-----------------------|----------------------------|
| Packaging: | Plastic canister |
| Packsize: | 5 litre |
| Shelf life: | min. 12 months |
| Colour: | colourless/transparent |
| Consumption per coat: | 80 – 120 ml/m ² |
| Working temperature: | 18 – 25 °C |
| Ready for sanding: | After approx. 20 minutes |

*Under normal climatic conditions.

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Construction Products

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Surface Preparation:

After the adhesive has completely hardened, the surface treatment can begin. The floor must be free of dirt, oil, wax and silicon. Pre-sand with drum sander using Pallmann sandpaper, 36 to 60 grain.

Application:

1. Allow container to acclimatise to room temperature.
2. Mix Allkitt with fine sanding dust (120 grain) taken from the type of wood to be puttied and mix it on the surface (preferably mixing in a separate bucket) to combine it into a compound suitable for filling the joints.
3. Coat the entire wood flooring with stainless steel Pallmann Area Spreader.
4. After approx. 20 minutes drying time, the puttied surface can be sanded.
5. Sand down the surface with Pallmann sandpaper, 100 grain (drum sander). In order to remove cuts from the drum grinder, use a disc sander (120 grain) for post processing.
6. Clean tools after use with Uni-Clean.

Notice:

Apply Pallmann primer suitable for the area of application and surface on clean area.

Consumption Data:

Consumption depends on the joint size and ranges between 80 – 120 ml/m². The coverage per litre, depending on joint size, is 10 m².

Important Notes:

- Shelf life minimum 12 months in original packaging when stored in relatively cool conditions. Tightly re-seal opened packaging and use as quickly as possible.
- Optimum conditions are 18 – 25 °C, relative humidity > 35 % and < 65 %. Low temperatures and high humidity lengthen, high temperatures and low humidity shorten the drying time.
- With joints > 2 mm, remove chips.
- Allkitt must be dry before the start of sanding and priming!
- Allkitt is not suitable for plank floors and wood blocks GE.
- In the case of dark, exotic woods, it is important that all joints and recesses are filled with Allkitt in order to avoid the primer from entering (discolouration of the joints).
- The following standards and codes of practice also apply and are recommended for compliance: DIN 18 356 "Working with Parquet Flooring", DIN 18 367 "Working with Wood Blocks" and DIN 68 702 "Wood Blocks RE-V and RE-W".

Protection of the Workplace and the Environment:

High solvent content. Hazard symbol F: "highly inflammable". Solvent vapour can form explosive mixtures with air. Ventilate well during and after use. Do not smoke and avoid open lights and flames. Prevent sparks and, therefore, disconnect all electrical equipment, switches, etc. During application, use barrier cream and protective gloves. Refer especially to the hazard/safety notes on the container label and the Safety Data Sheet.

Disposal:

Where possible, collect product residues and re-use. Do not allow into drains, water courses or landfill. Empty, drip-free plastic or metal containers are recyclable [DSD]. Containers with liquid residues, as well as collected, liquid product residues, are Special Waste. Containers with dried residues are Construction Waste.

This information is based on our experience, and careful investigations. However, we are unable to verify or influence the large variety of cumulatively used materials and the varying building site and processing conditions. The quality of your work depends on the expert building site evaluation and product use by your staff. In case of doubt, perform your own tests and obtain technical consultation. The installation guidelines of coating manufacturers must be observed.

Upon publication of this product data sheet all previous product data sheets become invalid.



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