

1. PRODUCT DESCRIPTION

Wood filler binding material, waterbased. For mixing joint filler from sanding dust. For filling joints of wood/parquet floors. Can be used almost universally on all types of wood and cork floors. Can generally be used under all eukula surface treatments.

- Fast drying.
- Good filling capacity.
- No dark discoloration of joints under oil.
- Easy to use.
- Based on high quality aliphatic acrylate dispersions.
- Solvent free, low emissions.

2. APPLICATION

Shake up well. Mix with approx 5-10% (according to weight) of fine, metal-free wood dust from the sanded floor to fill. Fill the joints thoroughly with a stainless steel trowel. If necessary fill a second time after a short drying time. After drying sand the floor so that no remnants remain on the surface.

Please note:

- The professionally grouted and sanded sub-surface must be in a clean, dry condition, free of oil, wax and dust.
- Any dirt, waxes or old sealer residues located in the joints can lead to reduced adhesion and accelerated cracking of filler in the joints, sometimes even during final fine sanding.
- Fine sanding dust from disc-sanding machines is particularly recommended (single disc & multi disc machines, edge sanders). Dust from lateral sanding with a belt sander is not suitable.
- With plank floors, old floors with extra-wide joints, sprung floors, nailed/screwed floors, there is a
 possibility of the dry filler breaking out. These floors are therefore not usually filled.
- The temperature of the floor and material must not fall below +15°C during application and drying time. Ideal conditions are in the range of 18-25 °C.
- The technical rules are to be observed.
- Clean the tools and working materials with water. Hardened product residues can only be removed mechanically.



3. CONSUMPTION

Benchmark/standard value: 50 ml/m² (20 m²/l).

Depending on the joints, sanding and absorbency of the wood, increased consumption is possible.

4. DRYING TIME

Can be carefully walked on, or worked on again after the water has evaporated

General advice on drying and layer sequence

- Low temperatures, increased air humidity and poor ventilation can significantly extend the drying time.
- Filling wider joints significantly increases the drying time.
- In order to remove the water, accelerate drying and reduce moistening the wood we recommend using the Dr. Schutz drying fan TG1.

5. STORAGE

Protect from frost. Store in a cool dry place. Shelf life in unopened original containers from date of manufacture: 12 months. Note the imprinted date of manufacture.

Keep out of the reach of children.

If stored in changing temperatures and in opened canisters, dry particles can form. Filter these out with a sieve before using.

6. TECHNICAL DATA

- Ingredients: water / polyacrylate / silicic acids / waxes / additives / Contains reaction mass of:
 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (3:1). May produce an allergic reaction.
- Decopaint 2004/42/IIA(i)(140)140 / GISCODE WI (1K-water-based sealer, VOC free) (Germany)
 ADR/RID: Not a dangerous good as defined by transport regulations.

CLP/GHS: no labelling obligation. UFI: 2WA0-F0EF-E00V-U83A

Further information on labelling and on safe handling can be found in the current Safety Data Sheet.



Even when using low-pollution products, the usual safety measures are to be observed. Keep away from children. Completely emptied containers can be disposed of with household waste or with the collection of recyclables.

7. SPECIAL NOTES

- Please pay attention to the printed batch number. Only use products with the same batch number in one layer. In the case of different batches, mix these in a separate container before using.
- All indications based on 23°C/50% rH/ 3-fold change of air per hour. Existing conditions can vary and account for different results. Reference wood: oak.
- During storage the product tends to settle, which can be easily remedied by shaking it, distributing it homogeneously again.

8. CROSS-REFERENCE

Our following publications in their updated form are valid as an integral part of this fact sheet:

- General notes on the application of eukula finishes.
- Safety Data Sheet available on request.
 www.eukula.com / The quoted printed matter, as well as this Product Information in its updated form, is available on our homepage or on request from the address quoted below.





eukula - contact us

Germany Headquarter (international) Dr. Schutz GmbH Holbeinstraße 17 53175 Bonn Germany

Dr. Schutz UK Ltd.

United Kingdom

Unit 24, Anglo Business Park, Smeaton Close, Aylesbury Bucks

HP19 8UP United Kingdom

Ireland

Dr. Schutz Ireland 35 Pic Du Jer Park, Ballinlough, Cork T12 R9F9

Republic of Ireland

phone +49 (228) 95352-40 fax +49 (228) 95352-46 email: export@dr-schutz.com

www.dr-schutz.com

contact: Richard Nelson phone +44 (1296) 437827 fax +44 (1296) 334219 email: richard@drschutz.co.uk

contact: Paul O'Reardon mobile +353 87 767 8388 email: paul@drschutzireland.com

The above advice for technical application is given to the best of our knowledge and according to the latest state of technology. Therefore, if our products are used carefully heeding the advice given on their application, as well as following our suggested procedures with the materials intended for use with these products, no damage shall occur. However, our products are used outside and beyond our possible control, and are therefore subject to your own responsibility, which does not release you from the obligation to check for yourself whether our supplied products are suitable for your intended purpose and procedure. Therefore our notes and advice are not legally binding and cannot be used against us as grounds for liability – which includes the rights and protection of any third party. The relevant recommendations, guidelines and standard norms are to be observed, as well as the recognized technical rules. On publication, this product information replaces and supersedes the validity of any previous versions.