## CC-Dr. Schutz GmbH

Steinbrinksweg 30 D-31840 Hessisch Oldendorf Fax: +49-(0)5152-9779-30

Tel: +49-(0) 5152-9779-0 info@dr-schutz.com www.dr-schutz.com

Dr. Schutz UK Ltd. Unit 24, Anglo Business Park Smeaton close Aylesbury Bucks HP19 8UP Great Britain

Fax: 01296-334 219 Tel: 01296-437 827 steve@dr-schutz.com www.dr-schutz.com

# Product-Information\_

# X-tra Fill

# 1. Product Description

For the filling of cracks and joints prior to final sanding. When sanding dust is added, it is turned into an easy-to-use wood filling material with an excellent filling capacity. Easy to sand. Water based.

## 2. Areas of Application

Suitable for parquet and wood floors. Not suitable for flexible constructions such as batten floors, suspended beam floors, joist floors and counter-floors or for cork floors.

## 3. Method of Application

Thoroughly shake the X-tra Fill and add to a plastic bucket with approx. 20% sanding dust from the previous sanding procedure (edge sander, 60 grit), stirring until a malleable mass results. Apply this mass to the total floor surface using the Aquafill flexible spatula. Cleanly remove any excess material immediately after application to minimise the amount of time and effort required for the subsequent fine sanding operation. Avoid the formation of pools. Push away any pools which might have formed with the spatula. For wide joints repeat the procedure described above a second time if required. After allowing to dry (approx. 90 minutes), perform the fine sanding operation on the floor.

**Consumption:**  $1 I = 20 \text{ m}^2$ 

Note:

Unused X-tra Fill which thickens up during the course of the filling operation and becomes difficult to "work" should be mixed with fresh X-tra Fill in the plastic bucket and stirred until it becomes malleable again. It can then be re-used. This increases productivity.

#### 4. Technical Data

pH-level: approx. 6.0 (concentrate)

Product code for surface treatment agents (Giscode): W2+

**Data on ingredients:** Polymeric material, solvents, additives.

Durability: 12 months

X-tra Fill should be stored in a cool, dry place in its closed original container. Protect from frost. Keep locked up and out of the reach of children.



# X-tra Fill

#### 5. Unit Sizes

4 x 2.5 | I canister 10 | I canister

Art. No. 0190002516 Art. No. 0190001001

www.dr-schutz.com

The above advice on procedure for use is based on the best of our knowledge and the latest information available on cleaning technology. For this reason, when using our quality products, no damage will be incurred to the materials to be cleaned if strict attention is paid to the instructions printed on the container and the procedure suggested by us is followed. The use to which our products are put is, however, beyond our control. It is the responsibility of the user and does not release the user from making his own checks of the products supplied by us as to their suitability for the intended procedure and purposes. The information supplied by us is therefore non-binding and cannot be used as a basis for establishing the company's liability for any damage incurred. This also includes the infringement of any rights for the protection of third parties.

