# **Technical Information**



# LOBADUR® Fugenkittlösung

#### **Product description**

Solvent Based Bonding Agent for the Production of Wood Putty

# Low-emission alternative products

LOBADUR® waterbased filler

#### Range of Use:

To fill in joints and smaller damages on strip floors and hardwood floors. Excessively wide joints contaminated with dirt and dust in older wood floors, nailed or screwed wood floors are usually not filled with putty, as dry wood putty could partially break loose. After drying it becomes a wood putty mass which is a great filler and has very good adhesion.

#### **Features**

- · fast drying
- · very well sandable
- · long time trusted system

## **Technical Data**

11085 Article No. Application Rate On newly layed parquet with small Package Size 121, 51, 11 joints ca. 100ml/m2 (10m2/l), Box: 1 x 12 l (10ml/square foot) **Packing** Application Tool Pallet: 42 x 12 l LOBATOOL stainless trowel **Drying Time** Box: 4 x 5 l Pallet: 120 x 5 l Sanding after 30 to 60 minutes, Box: 12 x 1 l depending on the width of Pallet: 480 x 1 l the joint. Solids 11 ± 1% Earliest possible application of After 2 h waterborne LOBADUR® systems & LOBASOL® oil systems Storage and Store in tightly closed original **Transportation** packages in a cool and dry place. Not sensitive to frost. Storable for at least These recommended drying times only apply at temperatures 24 months - VbF: Al easily flammalbe of at least 18°C and a relative humidity of no more than 65%.

UN-Nr.: 1263 - ADR/RID-GGVS/E: **Thinner** The product is ready-to-use and cannot be diluted!

GISCODE G2

## **Hazard warnings:**

R 11: Highly flammable. R 36: Irritating to eyes.

R 67: Vapours may cause drowsiness and dizziness.

- Xi irritant

Xi Irritant

F Highly flammable

# **Technical Information**



# LOBADUR® Fugenkittlösung

#### Information on Use:

- Shake material well
- Mix LOBADUR<sup>®</sup> Fugenkittlösung with very fine wood dust from sanding into a soft mass.
- The finer the sanding dust, the easier you will be able to trowel fill the mass and there will also be a better adhesion in the joints.
- Before the final cut the complete floor must be smoothed off and on large joints or damages the process must be repeated after drying
- Peel all remains off of the surface
- · Completely sand off all putty which is left on the surface
- regard safety regulations
- Regard climatic conditions\*
- Ventilate working area \*
  - \*)Regard General Information on the strongly sovent based LOBADUR® products

# Setup Recommendations for parquet and hardwood floors:

- 1. Sand with coarse and medium sand paper (grade 36, grade 60)
- 2. Trowel-fill with putty
- 3. Drying
- 4. Final cut (e.g. grade 100 / 120)
- 5. Surface treatment

### **Possible Surface Treatment with:**

Any waterborne LOBADUR® finish system or any LOBASOL® oil system, without limitation.

The general Information on the use of Strongly Solvent Based LOBADUR® Products are part of this Information and must be noticed.