



# OLI Fugenkittlösung 5.50

## Joint filler 5.50

### Product description

This classic solvent-based solution for joint filling is used as a binding agent for wood flour or sanding powder. This allows reliable joint filling between the pieces of parquet before the initial sealing. Free of formaldehyde.

### Properties

- good binding and adhesive properties
- very good sanding properties
- quick drying
- very little shrinkage on drying
- Giscode G2

### Areas of application

Suitable for all common wood types.

### Ordering information

OLI-Fugenkittlösung 5.50		311 724 08
Container sizes	10 / 3 litres	
Thinner	V 21 / fast	913 625 02

### Binder

Cellulose derivative

### Shelf-life/Storage

12 months in the factory sealed containers. Storage and transport temperatures are not to exceed + 30 °C.

### Labelling

For labelling details and safety instructions please refer to our safety data sheet at [www.oli-lacke.de](http://www.oli-lacke.de).

### Annotations/Instructions for use

- Shake or stir well before use!
- Prepare a homogeneous paste of OLI AQUA joint filler 5.50 with sanding powder (wood flour) ready for filling joints. Apply the mixture on the entire parquet floor with a stainless steel spatula before the final sanding. After drying, do a final sanding. Clean the floor thoroughly and remove dust before priming.
- Note! The wood flour used must be clean, i.e. free of lacquer and wax residues. The filling paste ought to fill the joints to full depth. If the paste is too dry, the joints are only filled cursorily and will be laid bare again after the subsequent sanding.

### Pretreatment

Do a rough and semi-finish sanding of the floor. Remove dust thoroughly from the surface. The sanding dust of the semi-finish sanding is well suitable for preparing the filling paste with the putty solution.

## Application

### 1 Joint filling



Prepare a paste of OLI joint filler 5.50  
With sanding dust



Fill the joints to full depth with putty/paste



approx. 10-20 min



sanding, grit size 120

### Drying

Figures above refer to normal conditions of 20°C and 50% relative humidity.

