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# **Nitro-cellulose Solution**

### **Product description**

#### **Properties**

Solution of synthetic material for producing a joint filling material for levelling parquet floors. Using the abrasive dust obtained from sanding parquet.

Viscosity Approx 1200 mPa.s (Brookfield)

Specific gravity

Approx. 0,8gm/ltr.

### **Technical Data**

Storage:	Not below + 5 $^{\circ}$ C, protect from fr ost.
Approx.	6 months at normal room temperature.
Packaging:	0,8kg; 5kg and 10kg. General

Lecol 5500 is a water-free synthetic resin adhesive.

## Application

The sanding dust from the sanding process before the final sanding is to be used with Lecol 7500 to be mixed into a smooth paste. The paste must be applied before the final sanding process. The joints must be completely filled. Only once the filler has completely dried can the final sanding process take place.

#### Drying time

Approx. 30 - 60 minutes, depending on spreading thickness and climate conditions.

#### Important

In order to avoid differences in colour, only sanding dust of the same wood, possibly of the same floor, should be used. When mixing Lecol 7500, room and material temperatures should not be below +15C. In cold weather the solution should be tempered in on time. Lecol 7500 should not be mixed at high humidity because of the risk of white colouring in the filler.

This technical data sheet has been based on many years of experience and research. Nevertheless we cannot be hold responsible for the manufactured work according to this recommendation, as eventual result is stipulated factors which fall outside our appraisal. We recommend you in any case carrying out own tests to examine of this product is suitable for the work you manufacture.

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## **Special Remarks**

This technical datasheet supersedes all previous datasheets for this product.

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