# **Technische Informationen**



# STAUF Cold Glue L (21200)

PVAc-wood glue group D3 according to DIN EN 204

#### Special features

- water-resistant gluing■ fast setting
- GISCODE D1



#### Application range

Nut and groove installation of multi-layer wood flooring
Gluing of softwoods, hardwoods and exotic timber

#### Suitable sub floors

■ Softwood, hardwood and exotic timber

### **Product properties**

- ready for use
- high final strength
- □ resistant against cold water
- short pressing time
- almost no discoloration during application

#### Color

■ white

### Required quantities per m<sup>2</sup>

□ Laminate: approx.15 g per meter, Chipboards OSB: approx 30 g per meter

# Open time

■ approx. 9 minutes at 20 °C

# Accessibility

■ after approx. 24 hours

### Room climate at work site

minimum 15 °C, maximum 75% rel. humidity, preferably max. 65%

# Transport hazard category

□-

### Storage requirements

■ frost-free

## Shelf-life

□ 12 months

### Giscode

**□** D1

### **Available Packaging**

■ 0.75 kg plastic bottle

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#### **Processing**

Usage with laminate flooring: Apply glue to the top of the tongue of the installed element and to the lower cheek of the groove of the element to be added on the side and front end. Press elements together firmly so that glue oozes out from the joint over its complete length. Remove excess glue with a damp cloth. Usage with engineered wood flooring and chipboards: Apply glue over the complete length of top and bottom side of the tongue. Press elements together firmly. Remove excess glue with a damp cloth. Liquid glue shall not come into contact with metal! Therefore use plastic, glass or ceramic containers instead of metal, also avoid working with rusty brushes.

### Limitation of liability

The foregoing representations are based on the results of our most current product and material testing and are of a non-obligatory advisory nature only since we have no control over the actual quality of workmanship, materials used and worksite conditions. As such, they do not constitute an express or implied warranty of any kind. The same applies to our commercial and technical consultation services which are provided free-of-charge and without obligation. Therefore, we strongly recommend that prior on-site testing be conducted to observe and study the suitability of the product for the intended purpose. With the release of this technical information, all prior technical information (technical data sheets, installation recommendations and other information regarding similar purposes) becomes invalid.

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