

# 1-COMPONENT COLD WOOD GLUE D4



**For gluing all types of wood. Fulfills stress group D4 in accordance with DIN EN 204 and the requirements of DIN EN14257 (WATT91).**

## High level of heat and water resistance

- Tested D4 quality in accordance with DIN EN 204. Tested by the Institut für Fenstertechnik e.V. (German Institute for Window Technology) in Rosenheim; test report no. 505 37117/1
- Meets the requirements of DIN EN 14257 (WATT91). Tested by the Institut für Fenstertechnik e.V. (German Institute for Window Technology) in Rosenheim; test report no. 505 37117/2

## Easy to pour

By screwing on the glue pouring tap, you can dispense the 28-kg container cleanly and simply into the glue bottle or the glue roller.

## Easy to use

No mixing with hardener required. No pot life limitation to be observed.

## Transparent hardening

No visible adhesive joints. Hardened glued joints are viscoplastic.

Designation/container	Contents in kg	Art. no.	PU/Qty.
Bottle	0.5	<b>0892 100 221</b>	1/6
Bucket	5	<b>0892 100 225</b>	1
Bucket	12	<b>0892 100 222</b>	1
Bucket	28	<b>0892 100 224</b>	1

## Application area:

Bonding with 1-component cold wood glue D4:

Indoor use with frequent exposure to draining water or condensation water and outdoor use with adequate surface protection and protection from direct sunlight.

- Gluing of inside doors
- Indoor stairs and handrails
- Gluing windows
- Frame corner connections

- Producing laminated window edges
- House door gluing (block frame joining)
- Gluing home furnishing and kitchen furniture
- Gluing laboratory and bathroom furniture
- Mounting, surface, board-joint and block gluing
- Soft, hard and exotic woods and particle boards

We provide this advice based on our own tests and experience and to the best of our knowledge. Preliminary testing required! For more information, please refer to the technical data sheet.

### Additional article:

**Glue roller**  
Art. no. **0891 186**

**Glue spatula**  
Art. no. **0891 185**

**Economy glue container**  
Art. no. **0892 100 01**