

Express 25 D

Universal hardwood glue for seating furniture and other joints subjected to high loads

Properties

RAKOLL®-Express 25 D is a high-quality PVA glue which reaches a very good final strength on setting.

Joints glued using RAKOLL®-Express 25 D are characterised by good resistance to dynamic loading, while at the same time displaying good static load-bearing capabilities.

Classification according to DIN EN 204 - D 2

Application

- Manual doweled gluing of upholstered furniture frames
- Gluing of joints in boards and block gluing of hardwood
- Gluing of joints in boards and block gluing of softwood and chipboard
- Carcass and assembly gluing when average pressing times are required

Instructions for use

The open time and the setting time are strongly influenced by the working conditions, e.g. humidity, absorbency of the materials as well as the quantities applied and tension in the material.

Good results will be achieved under the following conditions:

Room, material and glue temperature	18 ... 20 °C
Moisture content of the wood	8 ... 10 %
Relative humidity	60 ... 70 %

Glue spread:	
for assembly gluing	140 ... 200 g/m ²
for surface gluing	80 ... 140

g/m ² Open time at 150 g/m ²	6 ... 9
--	---------

min

Press pressure for tension-free work-pieces	0,1 ... 0,5 N/mm ²
---	-------------------------------

Minimum pressing times:	
Doweled and dovetail joints in hardwood	10 min
depending on fit of joints	
Block gluing of hardwoods	12 ... 15
min Joints in softwoods and chipboard	8 ... 13 min

Wood preparation

In the case of hardwoods, the moisture content of the wood must be strictly within the specified range of 8 ... 10 %.

Cutting out the joints, joining and gluing should preferably be carried out on the same day.

Glue spread

RAKOLL®-Express 25 D is normally applied evenly to one side using a brush or other suitable spreading appliance.

Pressing

Lay the items to be bonded together within the open time and press for as long as is required to obtain sufficient initial strength.

Wood discolouration

RAKOLL[®]-Express 25 D does not cause discolouration of the wood. Iron in combination with the tannic acid of the veneer can however lead to changes of colour, particularly in the case of oak.

Cleaning

Clean tools with water before the adhesive dries.

Chemical-technical data

RAKOLL[®]-Express 25 D

Basis:	Polyvinyl acetate dispersion (PVA)
Colour:	yellowish, dries to light brown translucent
Viscosity:	approx. 16.000 mPa.s (Brookfield HB, spindle 3, 20 rpm, +20 °C measured at on the day of manufacture)
White point:	approx. +3 °C
pH value:	approx. 7

Labelling

RAKOLL[®]-Express 25 D is not subject to marking regulations pursuant to the Dangerous Goods Act in its present version.

Storage

Store RAKOLL[®]-Express 25 D in tightly closed original containers protected from frost. The shelf life is at least 12 months.



H.B. Fuller Deutschland GmbH

Henriettenstr. 32
D-31582 Nienburg
Phone: (49) (50 21) 88-0
Fax: (49) (50 21) 88-2 24

OBSERVATIONS

All information, whether written or verbal regarding our products, their applications and uses, is given in good faith and based upon tests made by us, results of our research work and practical experience. Whilst we guarantee the constant quality of our products, we cannot be responsible for the results obtained in their use, since the conditions of

use and working methods are beyond our control. We disclaim third party liability for the results obtained using our products, and recommend that tests should be made to determine the suitability of a particular product for a specific purpose before production is commenced. Otherwise the general terms of sale and delivery are valid.