

# Technical Data Sheet

# ECO 4

# As a one-component product conforms with D 4 and DIN EN 14257

RAKOLL®-ECO 4 is a PVAc adhesive with excellent water resistance.

# Durability Class in accordance to DIN EN 204 - D4 and DIN EN 14257 (WATT 91): 8 N/mm<sup>2</sup>

(Expert report by ift - Institute für Fenstertechnik e.V., Rosenheim)

#### Features

- One component.
- · Fast setting.
- Short press time.
- It is possible to process wood species like pine or spruce with pressing times of minimum 12 minutes
- Improved adhesion on difficult wood species (oak, larch)
- No discolouration of the glue line due to the influence of process heat (e. q. HF-press).
- Improved heat- and water resistance when using high process temperatures (e, q, +70 °C).

### Instructions for use

The open time and setting time depend strongly on working conditions such as temperature, humidity, absorbency of the materials being worked, and amounts applied.

Good results will be achieved if the following conditions are observed:

Room, material and adhesive temperature

18 ... 20 °C

Moisture content of wood

8 ... 10 %

Application quantity for

assembly gluing

150 ... 180 g/m<sup>2</sup>

Open time at 150 g/m<sup>2</sup>

8 ... 9 min

Chalk point:

approx. 8 °C

Press pressure for stress free workpieces

0,1 ... 0,5 N/mm<sup>2</sup>

Minimum pressing times:

Assembly gluing

8 ... 15 min

Short cycle press at +70 °C

approx. 60 sec

Boards and block gluing

15 .... 30 min

Laminating of wooden window profiles: In accordance with the Quality Guidelines of i.f.t. Rosenheim, "Laminated Profiles for Wooden Windows", the wood moisture content must be 13  $\pm$  2 %. The room temperature and the wood temperature must be at least +15 °C.

# **Wood preparation**

All parts should mate well and be dust and grease free. Mismachined parts will lead to longer setting times and weaker bonds.

The joints should be processed shortly before bonding.

# Application of the adhesive

Apply RAKOLL®-ECO 4 thinly and evenly to one side or, if a high degree of water resistance is required, to both sides, using a spreading machine, glue roller, serrated trowel, glue brush or another suitable device.

# **Pressing**

Lay the items to be bonded together within the workable time and press them for as long a time as is needed to achieve the required initial firmness upon release.

The pressure should be high enough to ensure contact of the parts over the entire area of the joint. Depending on the material and the type of bond being used, the mechanical firmness required for further processing of the parts is achieved within the shortest possible space of time.

The higher levels of water resistance form more slowly and should be tested not earlier than 7 days after bonding.

#### **Wood discoloration**

Because of the varied nature of wood components, e.g., depending on the area of growth and the type of pre-treatment, unpredictable discoloration may in some cases appear on different types of wood, such as beech, cherry and others. In addition, it is possible that iron together with the tannin in the wood can cause discoloration, especially in the case of oak. We recommend you test this for yourself.

# Cleaning

Clean machines and utensils with water before the adhesive dries.

# Labelling

RAKOLL®-ECO 4 is not subject to the marking regulations in accordance with the Dangerous Goods Act in its present version.

# **Chemical-technical Data**

RAKOLL® ECO 4

Basis:

PVA dispersion

Colour:

white yellowish

Viscosity:

5000 - 6000 mPa.s

(Brookfield HB, Spindle 2, 20 rpm, at +20 °C,

on the day of production)

pH value

approx. 3,5

# Equipment

Properties of storage tanks, pipelines and spreading devices made from steel, galvanised steel aluminium or other non-ferrous metals cannot be recommended on account of the slightly acidic

nature of the dispersion, as there is a danger of corrosion.

For this reason, we recommend the use of storage tanks, pipes and spreading devices made from stainless steel or plastic (hard PVC, poly-ethylene, polyester resin).

Please observe the information given on our ECsafety data sheets! (Please request).

# **Storage**

Store RAKOLL®-ECO 4 at room temperature from +15 °C up to +23 °C in tightly closed original containers. The shelf life is 6 months.

## **Precaution**

# Technical stage of development: May 2011

The data of former leaflets which differ from this version are no longer valid



#### H.B. Fuller Deutschland GmbH

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

#### OBSERVATIONS

OBSERVATIONS
All information, whether written or serbel regarding our products, there
applications and uses, is given in good tach and based upon tests made
by us, results all our research work and practical exponences
whether any parameter the constant quality of our products, we cannot be
responsible for the results observed in their use, senter the connitions of

the and warking methods are beyond our control.
We disclaim third part liability for the results obtained using our products, and recommend that lests situated be made to determine this suitability of a particular production of proprincipal proceeds by a specific purpose before production in commencial, Officially as a particular production in commencial, of the particular production in the particular production production in the particular produc

