Product information

PLAKAL 830 W



Major use: Bookspine bonding,

headbanding, backlining.

Description: PLAKAL 830 W is a protein adhesive with high viscosity

which forms an elastic film after drying.

It shows good adhesion on dry dispersion adhesive. Due to its white colour it blends very well with the paper

background. It shows good wetting properties.

PLAKAL 830 W is used on book production lines with a heatable glue tank (e.g. Kolbus book production lines and

Stahl/VBF book production lines, etc.).

PLAKAL 830 W is a natural product and colour deviation is normal. The variation in colour has no effect on the quality

of the adhesive.

Characteristics: 61 % Refractometer value:

(undiluted adhesive)

instantly, very strong 1) Gelatinizing power:

37.7 °C ²⁾ Gelation point:

Open time: medium

Instructions for use: 60°-65 ℃ Temperature:

> The amount of adhesive per surface unit depends to a high degree on the machine type and the materials to be

bonded.

¹⁾ This value was determined at 22°C and 40% relative humidity. It is subject to change through changing climatic conditions and changing concentrations of the solution.

²⁾ The gelation or solidification point is defined as the temperature at which the protein adhesive gels (solidifies) under pre-defined conditions.

Preparation directions: PLAKAL 830 W is molten in the heatable circulation tank at

60 - 65 ℃. Please avoid temperatures above 70 ℃.

When ready for use the solution should be consumed

within 24 hours.

Dilution:

Addition of water (%)	0	3	6	9	12	15	18
Refracto- meter value (%)	61.0	59.2	57.3	55.5	53.7	51.9	50.0

Storage: Dry and cool.

Storage life: Storage life of at least 6 months if storage conditions are

observed.

Delivery specifications: Appearance: white

Viscosity: $8000 \text{ mPas} \pm 800 \text{ mPas}^{3)}$

Solid content: 58.3 %

Form of delivery: Pileable 20 kg cartons containing 8 polythene wrapped

portions of 2.5 kg each.

Disposal: As a rule PLAKAL 830 W is biodegradable or degradable in

biological sewage plants. In case of doubt, contact your

wastewater management authorities.

Cleaning: Warm water. We recommend our separating and cleaning

agent PARTINOL.

For further information please refer to our safety data sheet.

3) Viscosity measure with a Haake rotating viscosimeter at 60°C. As a rule the reading does not coincide with the reading from the viscosimeter on the machine.

The information in the present data sheet is based on current technical knowledge and experience and are without obligation. The aforesaid data and information do not release the worker from his duty of care, in particular his trial and test obligations.

As per 25. May 2010