

ADVABOND PB90

Description

ADVABOND PB90 is a high performance aliphatic wood glue which when cured gives higher bond strengths than standard PVA wood glues in general carpentry applications.

ADVABOND PB90 is a fast setting adhesive and is particularly suitable for bonding MDF.

Typical Properties

Appearance Viscosity Total Solids Content Specific Gravity Pale yellow creamy liquid 4,500 ó 5,500 cPs 49 - 52 % 1.06 g/ml

Application Information

ADVABOND PB90 is primarily designed to be used by squeeze bottle. Dilution is not recommended. Ensure substrates are free form oils dirt or grease.

- Ambient and timber temperatures should be above 15°C.
- Apply enough adhesive to ensure the glue line is fully covered and wet-out when surfaces are pressed together.
- Adhesive should be applied as a thin, even coating to one surface only. Parts should be combined, while the adhesive is wet, using good even pressure (30 to 130psi is recommended).
- Parts should be clamped for 3 to 4 hours and will reach full strength in 24 to 48 hours, depending on the moisture content of the timber, ambient temperature and humidity.

Limitations

Do not use ADVABOND PB90 below 10°C. ADVABOND PB90 is not suitable for exterior or load bearing applications.

Cleaning

Clean up adhesive while wet with warm water.

All information is based on results gained from experience and tests therefore believed to be accurate but is given without acceptance of liability for loss or damage attributable to reliance thereon as the required performance, production techniques and substrates used can vary significantly. Therefore it is imperative that a full evaluation is undertaken to confirm the suitability of the product before commercial production.



Storage

Product should be stored in the original container out of direct sunlight between 5°C and 30°C and protected from freezing. Rotate stock using oldest batches first. Close containers air tight after use. For best performance use product within 12 months.

Safety & Disposal

This material is non-hazardous. Refer to the Material Safety Data Sheet (MSDS) for further information.

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