Technical Data Sheet

Bondloc BPVA D2 – Interior PVA Revised 03.08.10



Bondloc BPVA D2 – Interior PVA

PRODUCT DESCRIPTION

BPVA D2 is a high viscosity homopolymer emulsion of vinyl acetate stabilised with polyvinyl alcohol. It has good wet tack, reasonable open time and is mechanically stable. BPVA D2 self-crosslinks after the evaporation of water is complete to give a water resistant bond. It is stable for extended periods of time, although there will be an increase in viscosity at low shear with time.

APPLICATION

BPVA D2 is a general purpose interior adhesive that can be used to adhere a variety of substances including all wood types.

USEFUL NOTES

- Dries clear
- Can be sanded, painted or stained
- Fast cure
- Internal use

INSTRUCTIONS FOR USE

- Ensure surfaces to be bonded are clean, dry and free from grease. Uneven parts will give longer setting times and weaker bonds.
- Apply adhesive thinly to both surfaces and assemble immediately.
- Remove excess with a damp cloth.
- May be handled carefully after 10 minutes.
 Clamp or apply weight pressure for 3-4 hours or use industrial press.

TECHNICAL FEATURES

Polymer type	Vinyl acetate
PH	2.0 - 5.0
Total solids	37 ± 2% unfilled
Particle size range	0.5 - 3.0 microns approx.
Free monomer content	Less than 0.2%
Specific gravity at 25°C	Approx. 1.0
Freeze/thaw stability	Good
Forming temperature	2-5°C
Viscosity (Brookfield) SP6 25°c @20 rpm	150 – 250poise

STORAGE

Keep covered to prevent contamination and drying out, do not mix with other adhesives. Protect from frost and store above 7°C, shelf life: for best results use within 6 months from day of delivery.

HEALTH & SAFETY

This technical information sheet does not constitute a Material Safety Data Sheet (MSDS). Before using this product ensure you have read and fully understood BPVA D2 MSDS.

PRESENTATION

Bottles.....1L, 5L