## W3012 - Technical Data Sheet



# **Description**

W3012 is a PVA adhesive.

W3012 has the following properties:

- Clean running. Minimum down time.
- Good adhesion to difficult materials.
- High solids for good layflat.
- Good initial tack with short open time.
- Exceptional quality control produces unrivalled consistency.
- Heat re-activatable.

# **Physical Properties**

Polymer Base	PVA
Solids	53 - 56%
Viscosity	1700 - 2700 mPas
Storage	5-20°C
Dilution	Use neat
Usage temperature	Ambient

# **Typical Uses**

**W3012** was designed for all applications where adhesion to difficult surfaces is required. Recommended for casing-in of books.

It can be used with the following machines:

- Kolbus,
- VBF Stahl,
- · Muller Martini,
- Crathern,
- All roller & pump fed machines.

#### **Precaution**

W3012 can be cleaned as follows:

- With cold water if the adhesive is wet:
- With cleaning solvent if adhesive has dried.

Note: Belts and other machine parts may be treated to stop glue build up.

### Please consult the W3012 Health & Safety Data Sheet for statutory regulation information.

Information relating to the products of Bondrite Adhesive Limited is based on tests carried out under laboratory conditions. If any of our products are not used in accordance with our instructions or are used under conditions which vary from our laboratory, they may not perform in accordance with any information provided and Bondrite shall not have any liability in this case. Bondrite will accordingly provide samples of our products, on request and free of charge, for Customers to carry out their own tests as to suitability of our product for their purposes and as used in their intended environment.

Purchase from Bondrite