

BAMFUTURA1

A uniquely versatile hot melt adhesive that has established an unrivalled track record within a diverse range of demanding packaging applications.

BAMFUTURA1 provides:

- > Exceptional adhesion to dense, compact, recycled and heavily sized boards.
- > Adaptable open time, fast setting speed. The perfect heavy duty case sealing, carton erecting and tray forming solution.
- > Assured low temperature bonding performance down to -30°C*.
- > Proven high heat resistance.
- > A hot melt adhesive that can run at high and low speeds on all types of packaging machines.
- > Food contact approvals.

*Depending on materials being bonded.

Real Business Benefits:

BAMFutura1 can be used with confidence to bond securely most board and carton materials and offers:

- The opportunity to save time and money by removing the need to use several less advanced adhesives.
- Cleaner running to minimise downtime and maintenance costs.
- Maximises the working life of packaging equipment.
- A fume and odour free hot melt adhesive that will not taint foodstuffs and other products and improves operating conditions.
- The ability to eliminate charring and nozzle blockages.



www.beardowadams.com



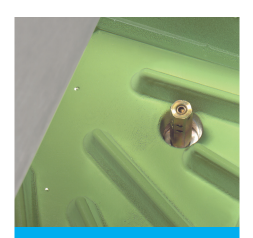
Responsiveness, service and results the recipe for success

Beardow Adams' responsiveness and service, combined with the performance of BAMFutura1, have delivered exceptional results within the wine industry.

One company, which uses over 70 tonnes of hot melts per year to present wines in wraparound and bag-in-box formats, contacted Beardow Adams after a competitor was unable to supply the regular adhesive, or a suitable alternative.

Beardow Adams responded by delivering BAMFutura1 within 24 hours, and placed an Area Manager and Sales Support Engineer on site to set up packaging machinery and adhesive trials. BAMFutura1 reduced adhesive consumption on the wraparound case-sealer and case erector by 7% and 10% respectively, whilst jetting cleanly at lower temperatures.

The customer was delighted with the service provided and the performance of BAMFutura1. Adhesive consumption reduced and improvements were delivered in adhesion strength and productivity. Beardow Adams has also been appointed sole hot melt adhesives supplier for the future.



Our BAMFutura hot melts are adhesives with exceptional colour stability that remain crystal clear in the hot melt tank.

BAMFUTURA1

Technical Facts

Test	
------	--

Typical value

Colour	Pearl white
Viscosity at 160°C	1,150 cP
Softening point	110°C
Form	Pastilles
Setting time	Fast
Open time	Short/Medium
Molten tack	High







BAMFUTURA1

BAMFutura1 pastilles are pearl white in colour, remain clear in the hot melt tank and produce no char, gel or time consuming nozzle blockages.

Application Temperature

BAMFutura1 should be applied at temperatures between 150°C to 160°C, depending on the substrate to be bonded.

- **T** +44 (0) 1908 574000
- **F** +44 (0) 1908 574060
- E info@beardowadams.com
- W www.beardowadams.com

32 Blundells Road, Bradville, Milton Keynes MK13 7HF, England.

Note: This publication is intended to serve as a guide only. Customers should satisfy themselves by appropriate trials that the products are suitable for their intended use. © 2014 ™ The Beardow Adams logo, BAM, BAMCare, BAMFutura, EcoBlock, Pressen and Prodas are all trademarks of Beardow & Adams (Adnesives) Limited. Designed by www.vertouk.com