



Celebrating 40 years with our new range...

BAM Futura M

New metallocene polyolefin (mPO) based hot melt adhesive to boost productivity and economy in packaging applications.

Most thermally stable adhesive yet.

*reter to the chart overleat





Major Benefits

BAMFutura 40 is part of an outstanding range of clean, high quality hot melt adhesives for packaging applications.

- Manufactured to BRC standards.
- Food contact approval.
- Excellent thermal stability improved productivity.
- High adhesion, low consumption improved economy.
- Versatile adhesives that work on a variety of substrates.
- Wide range of service temperatures.

Thermal Stability chart at 160°C







Pastilles are water white in colour, run very cleanly in the hot melt tank and will not create char, gel or nozzle blockages.

Application Temperature

BAMFutura 40 should be applied at 160°C – 180°C, depending upon substrates to be bonded.

Technical Facts

Test	Typical Value
Colour	Water white
Viscosity at 160°C	2120cP
Softening point	109°C
Form	Pastilles
Setting time	Fast





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.



