



Celebrating **40** years  
with our new range...

**BAM Futura**™ 40

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

Most thermally stable  
adhesive yet.

\*refer to the chart overleaf



## 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



## BAM Futura™ 40



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

**BEARDOW ADAMS™**  
Unique Adhesives



T +44 (0)1908 574000  
F +44 (0)1908 574060  
E [info@beardowadams.com](mailto:info@beardowadams.com)  
W [www.beardowadams.com](http://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 (Adhesives) Limited.  
Designed by [www.vertouk.com](http://www.vertouk.com)