

## Technical Data Sheet

### Hot Melt Adhesive

### BAMFutura 308

### Applications

BAMFutura 308 represents a new concept in edgebanding hot melts, based on the principal that for quality woodworking operations, adhesives should be clean and easy to handle, odourless and not fume. Being unfilled, it enables the coating weight to be substantially reduced, leading to a significant increase in mileage, without sacrifice in performance.

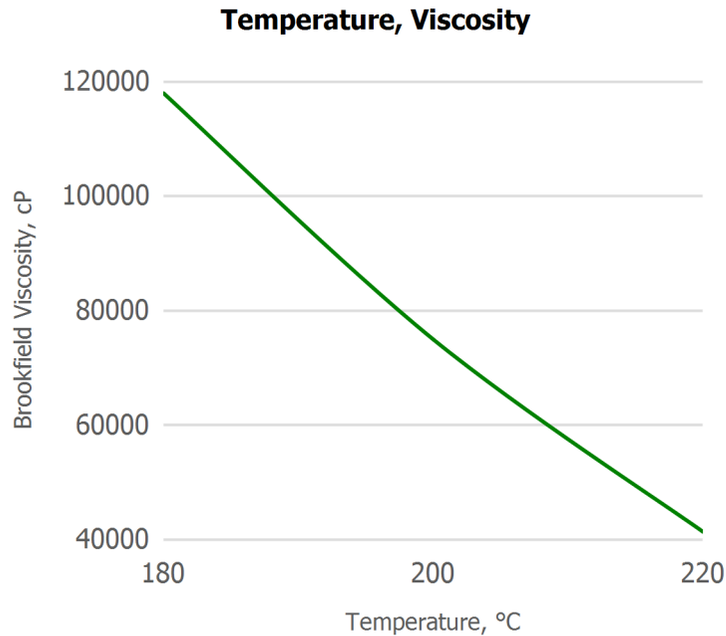
### Special Features

- Provides excellent adhesion to difficult substrates, including primed PVC, HPL and solid wood
- An unfilled medium viscosity adhesive for soft forming and edgebanding
- A very high tack adhesive

Test	Test Methods	Typical Value
Colour	Visual	Pearl
Form	N/A	Prills
Viscosity	BAQA101	75000cP @ 200°C
Softening Point	BAQA102	100°C
Molten Tack	N/A	Very high

### Application method

BAMFutura 308 should be applied between 190°C to 200°C, depending upon the substrates to be bonded.



### Health and safety

Use protective clothing and take normal precautions when using hot liquids

**Burns** Do not attempt to remove cold adhesive from skin - seek medical advice.

**Hot Fumes** Do not inhale. Use in a well ventilated area.

**Fire Risk** Use at recommended running temperatures.

### Thermal stability

All Beardow Adams hot melt adhesives are formulated to minimise the risk of degradation at elevated temperatures. However to ensure clean running keep to the suggested application temperature, check thermostats regularly and never exceed 220° C.

### Storage

Store in a clean dry place at temperatures between 5 and 30°C with containers kept closed. Use oldest stock first.

### Further advice

Highly experienced members of Beardow Adams' technical department are always available to help solve your adhesive problems and to give general advice. If you require further technical details on this hot melt adhesive or any other product from our range. Please contact our laboratory.

To arrange samples and trial quantities, please phone our sales department. Both departments can be contacted on 01908 574000 or faxed on 01908 574060.

### Please note

The statements made in this data sheet are the experience of Beardow Adams in the field and the result of very careful laboratory evaluations by trained and qualified staff employing British Standard and similar test methods. No guarantee can be made, however, as regards specific applications as conditions and substrates etc are different for each individual case. Full production trials and end-use testing should be undertaken to properly evaluate any adhesive under specific conditions.