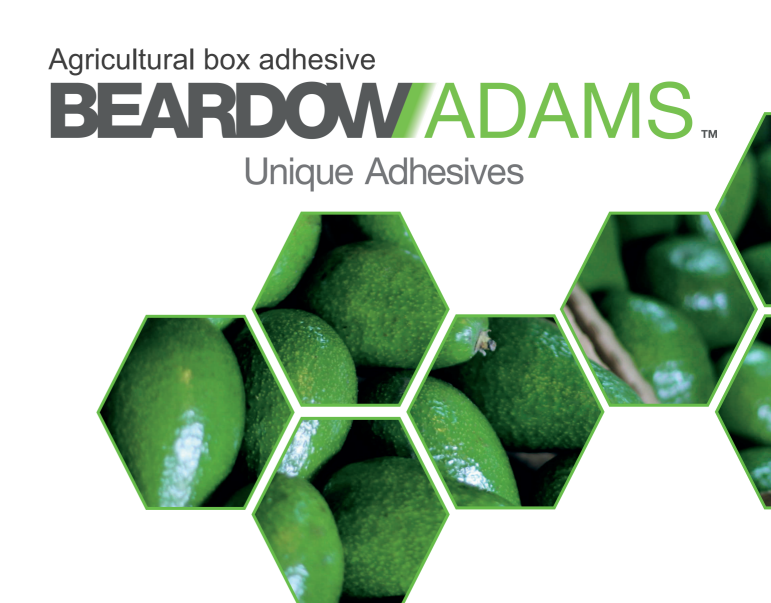


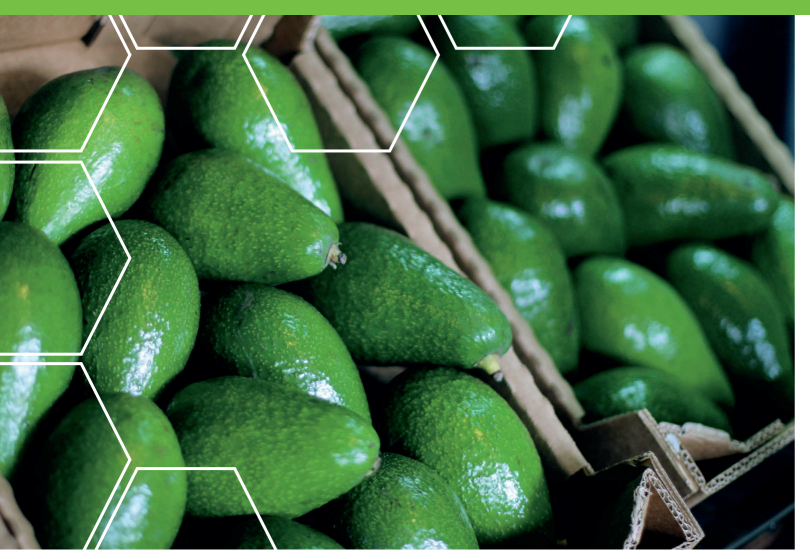
Unique Adhesives

Find us:

Milton Keynes, U.K. (Head Office)
Frankfurt, Germany
Charlotte, USA
Barcelona, Spain
Landskrona, Sweden
Helsinki, Finland
São Paulo, Brazil
Bogotá, Colombia
Singapore

www.beardowadams.com marketing@beardowadams.com





## From field to shop, the agricultural box adhesive for hot climates

**BAM 2500** will reduce your adhesive consumption, save you money and ensure your product remains bonded, even in the most demanding of applications.

Specifically formulated for coated and uncoated corrugated boards, commonly used on agricultural boxes in the fruit and vegetable industry, **BAM 2500** combines; an ultra-fast setting speed, improved thermal stability and flexibility at low temperatures over commonly seen adhesives. This combination of performance allows users to maximise their production efficiencies, reduce operational down time, whilst maintaining a secure, strong bond in both hot and humid climates.

Combined with Beardow Adams' value engineering programs and market experience, BAM 2500 allows producers extra reassurance and security for their production and manufacturing processes.

If you would like to arrange a sample, or get to know more please get in touch...

## **Benefits to you:**

- Reduction in maintenance costs, due to exceptional stability and clean running properties.
- Waste prevention due to fewer failed products through your manufacturing processes.
- Increased productivity thanks to BAM 2500's trouble free running
- > Fast setting to maximise your production speeds, allowing you to run quicker, for longer.
- Bond security through transport conditions - even in the harshest of environments.
- Instant adhesion for difficult pack sizing applications aiding production flexibility and effectiveness.
- Reduction in glue usage due to low density metallocene technology and high adhesive properties.

## **BAM 2500**

Colour	Water white
Viscosity @ 160°C	2,130cP
Softening Point	110°C
Open Time	12s
Setting Speed	Very fast
PAFT - Heat Resistance	60°C



