



H.B. Fuller

MAIBURG®

Wij helpen vakmensen vooruit.

ADRES

Schutweg 6
5145 NP Waalwijk
Nederland

CONTACT

+ 31 (0)416 566 530
verkoop@maiburg.nl

PACKAGING

Distribution Product Range

End of Line Packaging

Expect trouble-free bonding all the way from your packing line to the end of your supply chain. With Advantra® adhesives, you can improve the efficiency, quality and safety of your packing operations.

Product Portfolio | Low Application Temperature

- High performance, low application temperature adhesive
- Significant adhesive consumptions savings vs. existing low application temperature solutions (>15%)
- Significant energy savings in comparison to traditional hot melt adhesives
- Safer working environment for operators
- Very short start-up time to begin running the packing line



Advantra® LT 9110

Key Benefits:

- Fastest setting time for ultra high speed machines
- Application temperature of 100 to 120°C



Advantra® LT 9115

Key Benefits:

- Excellent balance of performance for all-round performance
- Application temperature of 115 to 130°C



Advantra® LT 9135

Key Benefits:

- Exhibits higher temperature resistance to be used in warmer climates
- Application temperature of 130 to 140°C

Product Name	Case	Wrap Around	Carton / Folding Box	Tray	Difficult Substrates	High Memory Board	Freezer	Vacuum Feedable	Open Time	Setting Time	Viscosity mPas	Colour
Advantra® LT 9110	●	●	●	●	●	●	●	●	Medium / short	Very fast	1650 @ 100°C	Ivory
Advantra® LT 9115	●	●	●	●	●	●	●	●	Medium	Very fast	1000 @ 130°C	Ivory
Advantra® LT 9135	●	●	●	●	●	●	●	●	Medium	Very fast	1345 @ 135°C	Ivory



Highly Recommended



Recommended



**H.B. Fuller****MAIBURG®**
Wij helpen vakmensen vooruit.**ADRES**Schutweg 6
5145 NP Waalwijk
Nederland**CONTACT**+ 31 (0)416 566 530
verkoop@maiburg.nl**Product Portfolio****Advantra® 8330****Key Benefits:**

- Good green tack and clean cut-off for fast packaging lines with extraordinary thermal stability
- Versatile, strong performance for use on a number of different substrates
- Application temperature of 150 to 180°C

**Advantra® 9280 EU****Key Benefits:**

- Superior adhesion to difficult to bond substrates
- Superb performance in deep freeze conditions down to -40°C
- Application temperature of 160 to 190°C

**Advantra® 9275****Key Benefits:**

- Unique combination of superior heat and cold resistance for export and deep freeze packaging
- Good green tack and clean cut-off for fast packaging lines
- Application temperature of 150 to 190°C

**Advantra® 9256W****Key Benefits:**

- Superior heat resistance for export packaging
- Good green tack and clean cut-off for fast packaging lines
- Application temperature of 150 to 190°C

Product Name	Case	Wrap Around	Carton / Folding Box	Tray	Difficult Substrates	High Memory Board	Freezer	High Heat Resistance >60°C	Vacuum Feedable	Open Time	Setting Time	Viscosity mPas	Colour
Advantra® 8330	●	●	●	●	●	●	●	●	●	Medium / fast	Fast	800 @ 170°C	White
Advantra® 9280 EU	●	●	●	●	●	●	●	●	●	Medium / short	Fast	1500 @ 175°C	White
Advantra® 9275	●	●	●	●	●	●	●	●	●	Medium / short	Fast	975 @ 175°C	White
Advantra® 9256W	●	●	●	●	●	●	●	●	●	Short	Fast	800 @ 175°C	White



Highly Recommended



Recommended



Selected Applications

For more information about our company, visit www.hbfuller.com.

IMPORTANT: Information, specifications, procedures and recommendations provided ("information") are based on our experience and we believe this to be accurate. No representation, guarantee or warranty is made as to the accuracy or completeness of the information or that use of the product will avoid losses or damages or give desired results. It is user's sole responsibility to test and determine the suitability of any product for the intended use. Tests should be repeated if materials or conditions change in any way. The user is advised to review the specific context of the intended use to determine whether the user's intended use violates any law or infringes upon any patent(s). No employee, distributor or agent has any right to change these facts and offer a guarantee of performance.