



ADRES

CONTACT

Schutweg 6 5145 NP Waalwijk Nederland

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

PACKAGING

Distribution Product Range

Packaging Makers

Discover H.B Fuller's innovative Swift®tak portfolio of folding carton and corrugated board adhesives which deliver securely bonded substrates at various speeds to ensure bond integrity off the line, contributing to your zero-defect production objectives.



Product Portfolio | Side Seam Contactless Nozzle



Swift®tak 5161

Key Benefits:

- Good adhesion to various board types for food-safe carton production
- Excellent performance balance of good wet tack, medium open time with clean application



Swift®tak 5163

Kev Benefits:

- · Very clean application performance on high speed systems for food-safe carton production
- · Ideal wet tack and fast setting for secure bonding
- · Minimal splashing at high speeds up to 700m/min, without build-up on scraper



Swift®tak 5588

Kev Benefits:

- Premium performance for hassle-free high speed corrugated box production
- High wet tack for secure bonding with clean application at high speeds
- UV detectable with standard UV detection systems

Product Name	Viscosity	Solid Content	рН	UV Detectable	FDA 175.105	BfR XIV	BfR XXXVI
Swift®tak 5161	650 mPa.s	50%	5				
Swift®tak 5163	6000 mPa.s	54%	4				
Swift®tak 5588	1050 mPa.s	50%	7				

ADRES

Nederland

Schutweg 6 5145 NP Waalwijk CONTACT

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

Product Portfolio | Side Seam Contact Nozzle



Swift®tak 5020

Key Benefits:

- · Excellent performance on uncoated board grades for food safe cartons
- · High wet tack and fast setting for secure bonding
- Clean application

Product Name	Viscosity	Solid Content	рН	UV Detectable	FDA 175.105	BfR XIV	BfR XXXVI
Swift®tak 5020	1800 mPa.s	43%	5				
Highly Recommended Recommended Selected Applications							

Product Portfolio | E-commerce Closing



Swift®melt 1838

Key Benefits:

- · Excellent bond strength securing package integrity
- · High bond achieved with hand pressure sealing
- Bond performance across wide range temperature range
- · Clean application with slot or nozzle systems

Product Name		Viscosity	Softening Point	FDA 175.105	
	Swift®melt 1838	950 mPa.s@175°C	100°C		
	Highly Recommended	Recommended	Selected Applications	3	

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.