

**ADRES** 

**CONTACT** 

Schutweg 6 5145 NP Waalwijk Nederland + 31 (0)416 566 530 verkoop@maiburg.nl

**PACKAGING** 

# **Distribution Product Range**

**Graphic Arts** 

Market proven, high performance range of adhesives for all aspects of soft and hard cover books. High performance consistently delivered across all typical machines and application systems.



# Product Portfolio | Hot Melt Spine Glues



## Swift®therm Advantage 8800

#### **Key Benefits:**

- · Premium spine glue for all book types and typical papers
- Exceptionally low mileage, good roundability and very good heat and cold resistance
- Excellent pot stability and low odour



# Lunatack B 340

# **Key Benefits:**

- General purpose spine glue ideal for machines with one tank for spine & side glue
- · Excellent single sheet adhesion and high clamp effect
- Very good melt stability with very good heat and cold resistance



## Lunatack HL 3435

#### **Key Benefits:**

- · General purpose, good adhesion spine glue
- · Excellent single sheet adhesion and high clamp effect
- · Good melt stability with good heat and cold resistance



Product Name	Technology	Colour	<b>Softening Point</b> R&B – ASTM E28-99	<b>Viscosity</b> RV Sp 27, ASTM D 3236-88
Swift®therm Advantage 8800	Polyolefin	Translucent	105°C	4000 mPas at 160°C 2400 mPas at 180°C
Lunatack B 340	EVA	Light ivory	76°C	7600 mPas at 150°C 3800 mPas at 175°C
Lunatack HL 3435	EVA	lvory	77°C	3100 mPas at 150°C 1600 mPas at 175°C

**ADRES** 

Schutweg 6 5145 NP Waalwijk Nederland **CONTACT** 

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

# Product Portfolio | Hot Melt Side Glues



## **Swift®therm Advantage 8855**

## **Key Benefits:**

- · Premium side glue for all book types and typical papers with very good mileage
- · Excellent pot stability and extremely low odour
- Excellent adhesion properties and can be used for end-papering and joint gluing



#### Swift®melt 8776

# **Key Benefits:**

- · Pressure sensitive side glue for long open time situations
- Long open time and permanently tacky with excellent adhesion
- · Can be used for joint gluing and end sheet application



#### Lunatack HL 7216

#### **Key Benefits:**

- High adhesion side glue ideal for difficult to bond covers with good ink resistance
- · Excellent adhesion properties, very strong hot tack and long open time
- · Very good melt stability

Product Name	Technology	Colour	Softening Point R&B – ASTM E28-99	<b>Viscosity</b> RV Sp 27, ASTM D 3236-88
Swift®therm Advantage 8855	Polyolefin	Pale yellow	81°C	2900 mPas at 160°C 1850 mPas at 175°C
Swift®melt 8776	Rubber	Pale yellow	80°C	1300 mPas at 175°C
Lunatack HL 7216	EVA	Transparent yellow	75°C	4900 mPas at 150°C 2050 mPas at 175°C

# **Product Portfolio** | Water-based Casing-in Glues



# Casemate WB 8921 P

#### **Key Benefits:**

- · High adhesion and clean machining for casing in on a wide variety of materials
- Excellent adhesion to difficult to bond materials such as leather, acetate, PP foils, lacquered boards, PVC

Product Name	Technology	Colour	Solids Content	рН	<b>Viscosity</b> ASTM D 3236-88
Casemate WB 8921 P	Water-based	White	54%	5	3100 mPas at 20°C



**ADRES** 

Schutweg 6 5145 NP Waalwijk Nederland CONTACT

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

# **Product Portfolio** | Reactive Hot Melt Spine Glues



## Swift®lock SG 4000

## **Key Benefits:**

- Premium reactive hot melt with ultra low MDI and exempt from compulsory hazardous labelling
- Very high initial bonding strength, fast spine stability and clean trimming properties
- Excellent adhesion, outstanding page pull values and able to be rounded ~4 hrs after application



# **Optipur LT 100**

# **Key Benefits:**

- · General purpose, low application temperature reactive hot melt spine glue
- Very high initial binding strength, fast setting and extremely good high and cold resistance
- Excellent single sheet adhesion and outstanding page pull values



Product Name	Technology	Colour	<b>Softening Point</b> R&B – ASTM E28-99	<b>Viscosity</b> RV Sp 27, ASTM D 3236-88
Swift®lock SG 4000	Reactive Polyurethane	Light ivory	n/a	12000 mPas at 120°C
Optipur LT 100	Reactive Polyurethane	Light ivory	n/a	9600 mPas at 90°C 7900 mPas at 100°C

## 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 quarantee of performance.

