



EPIC™ ARMOR LC combines flex cure technology with the latest bleed-blocking chemistry to fight the toughest dye migration, even sublimated polyester. Newly formulated with a lower and creamier viscosity, Epic Armor LC is the printer-friendly choice to produce soft, pliable prints. They are available in black or gray under base layers.

KEY CHARACTERISTICS

Bleed Blocking

- Superior dye migration blocking, eliminate discoloration defects

Soft Hand

- Smooth and pliable feel

Printability

- Creamy, consistent viscosity, no reducers needed

PRODUCT PORTFOLIO

If bleed protection is paramount, Wilflex offers a wide polyester white portfolio to fit any printer's needs. These white inks combine ultimate bleed protection chemistry with flex cure capability, giving printers peace of mind to prevent dye migration.

POLYWHITE LC

- Greatest opacity & bleed protection
- Automatic printing

PERFORMANCE LC WHITE

- · Greatest stretch
- High opacity & bleed protection
- Adhesion to multiple fabrics

TOP SCORE

- Mainstream athletic polyester white
- Automatic or manual printing
 Matte finish

SINGLE LC WHITE

- Universal white for cotton and polyester garments
- Non-ghosting
- ONE white

Choose from our portfolio of flex cure polyester whites to meet your requirements.

	POLYWHITE LC	PERFORMANCE LC WHITE	TOP SCORE LC WHITE	SINGLE LC WHITE
Bleed	***	**	**	**
Stretch	*	***	**	**
Opacity	***	**	**	**
Hand/Drape	*	***	**	***

Flex cure inks are not just made for polyester garments. Wilflex has flex cure whites specifically for blends and cottons where softer hand and fiber-matte down are important. Wilflex Epic Bolt and Shock are premium opaque, bright whites that clear mesh easily. Fast flashing making them ideal for high production automatic shops as well as manual printers.

EPIC BOLT

- · Polyblends, cotton
- · Low-bleed
- · Versatile for apparel and bags
- Ultra-soft hand
- Excellent fiber mat
- · Opaque, bright finish

EPIC SHOCK

- 100% cotton
- · Ultra-soft hand
- · Excellent fiber mat
- Opaque, bright finish

Today's garments are expensive, and protecting them during the decorating process is paramount to screen printers. It is too costly to replace a performance tee or jersey for a heat-related defect or damage an entire job due to dye migration discoloring the prints. Wilflex is dedicated to providing the best-in-class ink systems with flex cure technology.

EPIC™ RIO gives the perfect balance of color accuracy, vibrancy and opacity for peak press performance and color design with flex cure capability. With nearly 2 times the pigment loading, Epic Rio is the most opaque Epic color mixing system. Epic Rio colors are highly pigmented to produce vibrant and full color even when using fine mesh counts. The result? Less ink consumption, soft hand and excellent print detail.

	EPIC RIO	LC BASE SYSTEMS
Opacity	***	**
Color vibrancy	***	**
Color accuracy	***	**
Graphic durability	***	***

TOP SCORE LC colors cover and provide excellent bleed protection for printing athletic garments. Wilflex Epic Top Score flex cure colors deliver maximum coverage with the fewest strokes to provide color consistency when printing directly onto dark polyester fabric or over an under base. Using popular industry stock colors that provide excellent on-press performance and exceptional print results on today's performance garments, printers win with Wilflex Epic Top Score flex cure colors.





FLEX CURE
PLASTISOL SYSTEMS
260°F-280°F (127°C-138°C)

Maximize

bleed resistance

Reduce energy consumption

Minimize fabric distortion

Lower shop temperatures



With superior technology, worldwide distribution and top technical support team in the business, Wilflex can take your shop from standard cure to flex cure.

USA

Avient 8155 Cobb Center Drive Kennesaw, GA 30152 Tel: 770.590.3500 Tel: 800.326.0226

UNITED KINGDOM

Avient Corporation UK Ltd
Units 9-11 Unity Grove
Knowsley Business Park
Knowsley, Merseyside, L34 9GT
United Kingdom
Tel: +44 (0) 151 547 6051

CHINA

Avient China No. 1, QiHang Industrial Park Haoxiang Road, Shajing Town Baoan District, Shenzhen 518104 Guangdong, China Tel: +86 755 2969 2888

www.avient.com



Copyright © 2022, Avient Corporation. Avient makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as "typical" or stated without a range do not state minimum or maximum properties; consult your sales representative for property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. Avient makes no warranties or guarantees respecting suitability of either Avient's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. AVIENT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or products reflected by the information. This literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.