



# SLIMPRINT

/ PRINTABLE FLEX FILM /  
Textile marking

## Looking for an extremely flexible and opaque printable flex?

**SLIMPRINT** is specially intended for the production of urban-style markings or very large graphics.

This **thin, silky and extremely soft** white opaque printable film is recommended for personalising **cotton, acrylic and polyester** textiles.

Due to its **versatility** and its **resistance to washing** (up to 80°C), it can be used in particular for workwear, sportswear, promotional clothing or for a streetwear look.

### Product characteristics

White opaque **matt polyurethane** film

- **Non-adhesive** liner
- **80 µm** thickness
- Compatible inks\*:   
- **Rated OEKO-TEX® standard 100, class 1**
- Suitable for heat transfer onto **cotton, acrylic and polyester** textiles\*\*
- Available in 500, 750, 1000, 1500 mm x 25 m



 SLIMPRINT






### Product benefits

The **SLIMPRINT** film can be transferred in **15 seconds at 160°C** onto **all types of textiles\*\*** (cotton, acrylic and polyester), both light and dark.



Designed for **hot peeling**, the **SLIMPRINT** film ensures an **optimal processing time** from one-offs to large production runs.

Due to its **non-adhesive liner**, it is possible to stack your logos without limit during production.

#### APPLICATION INSTRUCTIONS /

	PRESS TEMPERATURE		PRESS TIME		PRESSURE
	160°C		15 sec.		medium
	PEELING	RECOMMENDED TRANSFER TAPES			
	hot	HEXg60, HEX860			

#### MAINTENANCE INSTRUCTIONS /

	MACHINE WASH	
	80°C	
<i>Wait for at least 24 hours before washing</i> <i>Do not use bleach / <b>Tumble dry optional</b></i>		
		<i>Iron inside out</i>

\* ICC profiles available at [www.hexis-graphics.com](http://www.hexis-graphics.com) \*\* Adhesion tests recommended (specialised clothing, bags...) /

[export@hexisgroup.com](mailto:export@hexisgroup.com)

[www.hexis-graphics.com](http://www.hexis-graphics.com)  
/ en / produit / *slimprint* /

