



ECO-FRIENDLY TRANSFER FILMS

Trouble-free productions that are as efficient as possible, but also aspects of sustainability, are topics that occupy day-to-day business in dealing with transfer films. This is where the Felix Schoeller TRANSFER film comes in – a first step on the way to a new transfer film portfolio.

The optimized product structure of the biaxially oriented PET transfer film meets the requirements of many applications and of efficient production processes. The special coating enables hot as well as cold peel processes and is optimized against antistatic. Furthermore, the product structure is

free of formaldehyde and chromium and Standard 100 certified by OEKO-TEX®, which means that it can also be used for sensitive textiles such as children's clothing. The good dot and line sharpness also supports the use for fine motifs. It is suitable for the use in any screen printing process with plastisol inks.



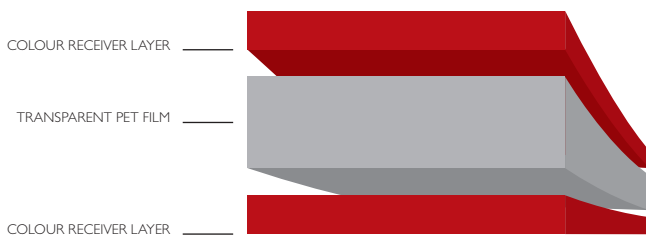
THE NEW TRANSFER FILM

OPTIMIZED PRODUCT STRUCTURE. EFFICIENT PRODUCTION PROCESSES.

BENEFITS & PROPERTIES

- › Biaxially oriented PET film
- › Suitable for screen printing with plastisol inks
- › Immediately removable (hot and cold peel)
- › High dot and line sharpness
- › Antistatic optimization
- › Free of formaldehyde and chrome
- › Free of harmful substances
(STANDARD 100 certified by OEKO-TEX®)

PRODUCT STRUCTURE



MORE TO
COME ...

PRODUCT & FORMAT OVERVIEW

Grade	Product	g/m ²	µm	mil	Category	Printing Technology	Formats*			Jumbo Roll	Bleher Reference
							350 x 500	500 x 700	700 x 1000		
F31140	TRANSFER film	150	125	4.9	Coated transparent film	Screen printing plastisol systems	•	•	•	•	TRM6

* Further formats (sheets) are available on request.



You want to learn more? Visit our website for latest updates or to get in touch with one of our experts.

in cooperation with
bleher
BEST IN FILM

The product was developed in cooperation with the German company Bleher Folientechnik.

 **Felix Schoeller**