F22090 TRANSFER DTF Matt 110

DRAFT | Coated transparent film

Printability	COLOR RECEIVER LAYER
 simplex printable 	RELEASE LAYER
	TRANSPARENT PET FILM

Product Specification

Property	Test Method	Dimension	Target	Tolerance
Weight	DIN EN ISO 536	g/m²	110	± 6
Thickness	DIN EN ISO 534	μm	80	± 8
	DIN EN ISO 536	mil	3.1	± 0.3
Shrinkage	ASTM D 1204	%(MD)	0,7	
		%(TD)	0,7	

Process Conditions

Property	Dimension	Target	Tolerance
Press temperature	°C	140	± 30
Press period	S	15	
Peeling (hot peel)	S	> 10	

Printing Technology

🍐 Direct-to-film (DTF) systems

Key Applications

Transfer for textile Direct-to-film printing

Benefits & Properties

- Biaxially oriented PET film
- Exceptional quality consistency
- Large color gamut and high optical densities
- High dot and line sharpness
- Antistatic optimization
- $\cdot\;$ Free of formaldehyde, chrome, phthalate and harmful substances
- Immediately removable (Hot peel)

Certificates

OEKO-TEX certification in process



Version: 02/2024

Store material only in original packaging under normal climatic conditions (23°C, 50 % RH). Protect material from direct sunlight. It is recommended to adapt the material to indoor climate at least 24 hours before usage.

This is not a commercial specification, but a technical data sheet that describes the main characteristic of the making. Modifications reserved. In case of question, please contact the Felix Schoeller product management.