

FILM MODUS_{print}

INTERPRINT



A TOPPAN COMPANY

PP / PVC-FILMS

Technical Data

PP

PROPERTIES	TEST METHOD	UNIT	VALUE
Thickness	DIN 4593	µm	120 ± 10
Width	DIN 53570	mm	up to 2240
Tensile strength	DIN EN ISO 572-1;3	MPa	< 28 MD < 20 TD
Shrinkage after heat rigid material 10 min / 100°	DIN 53377	%	< -1.5 MD < -0.6 TD
Light fastness	ISO 105-B02	Blue wool scale	6 or higher

PVC

PROPERTIES	TEST METHOD	UNIT	VALUE
Thickness	DIN 53370 / ISO 4593	µm	75 ± 8
Width	DIN 53570	mm	up to 2240
Tensile strength	ASTM D 882	MPa	40 semi rigid 20 rigid
Shrinkage after heat semi rigid material 10 min / 70°	ASTM D 1204	%	< -4 MD < ±1.5 TD
Shrinkage after heat rigid material 10 min / 100°	GB/T 12027-2004	%	< -8 MD < +3 TD
Light fastness	ISO 105-B02	Blue wool scale	6 or higher

Storage Conditions PP & PVC

- Temperature: 10–30°
- Rel. humidity: 40–70%
- Prevent major temperature changes and direct sunshine
- Store in original package
- Material must be stored for at least 24 hours at room temperature (15 – 30°C) before use
- Material must be used not later than 12 month after production

The data given here is for information only. They do not constitute a guarantee or warranty. It is the customer's responsibility to determine the suitability of this product for their intended use. Liability in the part of Interprint is expressly excluded.

INTERPRINT GmbH

Westring 22 · 59759 Arnsberg · Germany

Phone: +49 (0) 2932 950 0 · info@interprint.de