



SYNTISOL PP FILM PRO 190 SATIN

satin 3395, 190 µm

Polypropylene film (190 microns) for indoor and outdoor use

The tear-resistant and opaque PP film, in combination with solvent, latex and UV inks, is suitable for a wide range of indoor and outdoor applications. Examples of applications include displays, stands, information stands, exhibition stands and pointof-sale displays. The robust base material in combination with the special coating enables short to medium-term outdoor use.

The satin, paper-like surface prevents annoying reflections and enables brilliant and fast-drying print results. Thanks to its high layer adhesion, it is also ideal for lamination. With a thickness of 190 µm, the material is easy to handle, has very good flatness and is ideal for further processing.

Advantages

- Very good value for money
- · Good flatness
- High opacity
- Waterproof prints
- Brilliant colour reproduction
- Very good layer adhesion
- Tear- & scratch-resistant
- PVC free

General tips

Processing and storage should ideally take place in a climate with 35 to 65% relative humidity at a temperature of 10 to 30°C. Store in the original packaging (cardboard box and PE bag). When handling inkjet-coated materials, we recommend wearing cotton gloves to avoid fingerprints.

Physical data

Name	Value	Norm
Thickness (film) [µm]	190	ISO 4593
Weight [g/m²]	140	ISO 536
ISO Brightness [%]	90	ISO 2470-1
Chromaticity (D50/2°) M0	L*98.6 / a*1.2 / b*-4.9	ISO 13655, M0

Technologies





Properties





Scratch-resistant

29.07.2025 Page 1/1