



PICOFILM P-350 M2

matt 7847, 350 μm

Synthetic matt paper. Ideal for waterproof plant stabbers, tear-resistant hang tags, door hangers, ID cards, weather-proof signs, menus, hard-wearing identity cards and instruction cards.

PICOFILM P-350 M2 is a white polyester film coated both sides with a matt primer. It is weather-resistant, chemical-resistant, temperature-resistant and dimensionally stable. It can be cut, punched, perforated and drilled without issue. It's also suitable for hot foil stamping and laser cutting.

The high-quality coated film surfaces offer optimized printing results. The smooth surfaces are highly suitable for thermal transfer printing, with the matt glare-free look ensuring barcode readability. Suitable for monochrome and full-colour laser printing, and for UV flexo and conventional offset pre-printing with oxidative drying inks. With fast ink drying, ideal ink adhesion and toner fusing. Can be stamped easily and lettered manually.

Advantages

- Waterproof
- High tear resistance
- Weather-resistant
- Chemical-resistant
- Temperature-resistant
- Excellent ink adhesion and toner fusing

General tips

For quality reasons PICOFILM should be stored originally packed. Storage and converting conditions of $23\pm5^{\circ}$ C and $50\pm10^{\circ}$ rel. humidity are recommended. The material should be used within a period of 24 months.

Physical data

Name	Value	Tolerance	Norm
Thickness (film) [µm]	350	±10	ISO 4593
Weight [g/m²]	485	±12	ISO 536
Bending stiffness MD [mN]	3,400	±700	ISO 2493-1; 15°/10mm
Bending stiffness CD [mN]	3,700	±600	ISO 2493-1; 15°/10mm
Opacity [%]	> 98		ISO 2471
Smoothness (Bekk) [s]	120	±40	ISO 5627

Printing instructions

See DOWNLOAD for detailed recommendations on printing and processing of PICOFILM.

Technologies









10.01.2025 Page 1/1