Technical Data Sheet PicoFilm P-200 M2

Description

PicoFilm P-200 M2 is a white PET-Film, coated on both sides with a matt primer.

Applications

Tags for outdoor applications

Special Features

- V.I.P. printable (see details below)
- Temperature resistant
- Suitable for outdoor use
- Good dimensional stability in laser printer

Printability

Can be printed on:

- Flexo-, Letterpress-, Offsetprinting (sheets only).
- with UV- or conventional drying process

Physical Properties

Weight : 255 ± 15 g/m² ISO 536

Thickness : $195 \pm 10 \mu m$ ISO 534

Smoothness : 100 - 200 s ISO 5627

Stiffness M.D.: 440 ± 10 mN DIN 53 121; 15°/10mm

C.D.: $440 \pm 10 \text{ mN}$

Tear strength M.D.: 380 \pm 30 N/15mm ISO 527-1; 250mm/min

C.D.: $430 \pm 30 \text{ N/15mm}$

Elongation at break M.D.: 280 ± 30 % ISO 527-1; 250mm/min

C.D.: 260 ± 30 %

Opacity: > 95 % ISO 2471

Suitability for V.I.P (Variable Information Printing)

Laser : Yes

Thermal Transfer: Yes, with wax, resin/wax and resin ribbons.

Others : Dot matrix, pen and pencil

Storage & Converting

For quality reasons PicoFilm should be stored originally packed. Storage & converting conditions of 23±5°C and 50±10% rel. humidity are recommended.

We always recommend comprehensive testing of materials prior to regular conversion.

All information is based on current quality level. We reserve the right to change this as part of our continual product development. Any guarantee of product characteristics or suitability for specific application requires separate written confirmation from Sihl.

