





CASPAR CANVAS PRO MATT

matt 3387, 240 g/m²

Solid polyester canvas for high print volumes

The matt Caspar Canvas Pro is a one-side coated fabric for solvent, latex or UV inks. Due to its clear and homogeneous structure it is optimal suited for colourful graphics, art and photo representations. The coated surface shows no white-scoring and is splashproof. The material was developed especially for industrial, framed art and photo applications and can be processed without any problems in automatic framing machines.

Advantages

- · Very good colour reproduction
- · Quick dry
- No white-scoring
- Splashproof

General tips

The converting and storage should take place in a climate of 35 to 65 % to relative humidity at temperatures of 10 to 30 $^{\circ}\text{C}.$

Cotton gloves should always be worn when handling Inkjet coated materials to avoid fingerprints.

Physical data

Name	Value	Norm
Base	100% Polyester	
Weight [g/m²]	240	ISO 536
Weave structure	1:1	
Thickness (paper) [µm]	320	ISO 534
Gloss (60°)	4	ISO 2813
Opacity [%]	82	ISO 2471
Whiteness, CIE D65/10°	134	ISO 11475
Chromaticity (D50/2°) L* M0	95	ISO 13655, M0
Chromaticity (D50/2°) a* M0	1.6	ISO 13655, M0
Chromaticity (D50/2°) b* M0	-5	ISO 13655, M0

Technologies







Properties

