

Décor Canvas Matt Cotton

GDCMC

ILFORD GALERIE Décor Canvas Matt Cotton is a 100% cotton canvas with a natural tint designed to offer high performance professional photographic and décor art reproduction printing.

The structure of the matt surface has a subtle weave which enhances fine details. With its great stretchability and resistance to folding crack, it is suitable for high volume printing and framing production. For a more decorative effect we recommend using ILFORD GALERIE Décor Canvas Bright White.

FEATURES

- 100% Cotton Canvas
- Matt surface with natural tint
- High resistance to cracking and scratches
- High stretchability
- Nanoporous Coating
- Fast drying for high-speed printing

PRINTER & INK COMPATIBILITY

Designed for use with wide format inkjet printer systems using either aqueous dye or pigment inks from major manufacturers.

PHYSICAL PROPERTIES

Weight	370gsm	
Opacity	>98%	
Caliper	470 Micron (18,5 mil)	
Tint	95 -1 3	
OBA Content	No	
Acid Free	Yes	

CANVAS HANDLING TIPS

Before printing, please check that there are no loose fibres or debris on the canvas surface as this may lead to print errors.

As with any canvas it is possible that some debris may exist. ILFORD has taken great care to ensure that in general our products are free from loose fibres, but please check before you make the final print.

Finished canvas prints should be interleaved and handled carefully to prevent from scratches and damage.

ILFORD has a range of solutions to protect and enhance FineArt paper and Canvas prints.

- ILFORD Galerie Canvas Protect available in Gloss, Semi-Matt or Matt
- ILFORD Galerie FineArt Protect
- ILFORD Galerie Glassine

STORAGE

It is recommended that you store your canvas in the original product packaging/boxes. Products must be stored in a cool, dry environment away from direct sunlight. Optimal storage and Operating conditions are 15–25°C, 35–65% relative humidity, non-condensing.

AVAILABILITY

Available in rolls. For more information please see the product page on www.ilford.com.