

# Large Format Media Product Information Document

## 3977B Artistic Satin Canvas 350 gsm

### Description

is a single side, satin coated Artistic Canvas for high quality graphic-art applications on inkjet large-format devices. This product is especially suitable for picture presentations as full colour graphics, reproductions of art and photos, where the structure of the fabric is very pronounced and decorative. Due to the presence of natural components (Cotton) in the base material, the surface characteristic may vary slightly. The coating is water resistant in combination with pigmented inks and allows post print operations like protection sprays or lacquering.

### Features

Inkjet coating is water- and scratch-resistant, instant dry, can be sewn and used as banner.

### Applications

Indoor banners, retail displays, digital art & photos, trade shows & exhibitions, framed art.

### Available widths

Article number	Width (mm)	Length (m)	Order Multiple	Mercury Code
97003118	610	12	1	3977B001AA
97003119	914	12	1	3977B002AA
97003120	1067	12	1	3977B003AA

### Compatibility and profiles

Advised Driver / panel settings: Artistic Satin Canvas / ArtSatin Canvas  
Refer for Onyx and other profiles to [www.mediaguide.oce.com](http://www.mediaguide.oce.com)  
Select your Canon printer to find matching media and media profiles.

### Printing

For optimum results select the highest print quality.

### Lamination

Lamination or use of lacquer is not really necessary due to the satin and water-resistant layer, but will increase the life expectancy.

### Physical Properties

Weight 350 g/m<sup>2</sup>  
Calliper 465 microns

### Storage Conditions

Store by 23°C and 50% relative humidity. Store material in original packaging until ready to use. Allow material to adapt to room conditions before use.  
Media can absorb moisture in humid conditions or extend moisture in low humid conditions. High humid conditions make the ink dry longer. The packaging also protects against sunlight.

### Shelf Life

1 year from shipping date when stored under ideal conditions (see above)