



Order online or call **01905 454 598**

TECHNICAL DATA SHEET www.plot-it.co.uk

Fine Art Papers & Photo Canvas

Photo Canvas Matte 350gsm *OLM35*

Description:

A true inkjet canvas with a flexible matte coating. It's high white base gives excellent colour gamut and D-max, ideal for stretching and for use with water based and solvent varnishes.

Applications include; Fine art limited and open editions, stretched canvas and gallery wraps, also compatible with the JetMaster Photo Wrap by Innova.

Thoto Wiap by Illiova.	
Weight (GSM)	350
Base Material	Polycotton
Coating Type	Matte
Surface Texture	Textured true canvas weave
Thickness (Microns / inches)	405 / 0.016
Whiteness (CIE)	152
Brightness (TAPPI)	88
OBA content	Yes
рН	7.5-9.5
Sheets Size: Availability / sheets per box	N/A
Roll Size: Availablity / Length / Core size	17" (432mm) / 24" (610mm) / 44" (1118mm) / 60" (1524mm) - 15m - 3" core
Printer/Ink Compatibility	Compatible with all commercial thermal and piezo inkjet printers using water-based dye and pigment-based inks such as Epson, Canon and Hewlett-Packard
Recommended printer Settings	Matte black inks with generic media setting of 'Fine Art Canvas' or similar. ICC colour profiles are available from the website.

Directions for Use:

Paper Handling:

- Avoid touching the coated surface of the paper before and after printing, and wear cotton gloves if necessary.
- Avoid exposure to high temperatures, high levels of humidity and moisture.
 These factors can affect the drying time of some Olmec™ products.

Paper Storage:

- Remove prints from the tray after printing; do not allow them to be stacked.
- Prints should be allowed to dry in air, preferably left uncovered for 24 hours to allow the residual liquid from the inks to evaporate.
- In cases where stacking is unavoidable, a paper interleaf should be placed between each print.

Conditions of Use:

- Where possible, all paper should be stored and used within the following range of environmental conditions:
 - Temperature = 10°- 35°Centigrade Relative Humidity = 30% - 80%
- Unused paper should be stored in its original packaging, out of direct sunlight under normal climatic conditions.

All recommendations and product indications are for your guidance, and are subject to our test criteria.

PROFESSIONAL PHOTOGRAPHIC INKJET PAPER