



FOLAJET CANVAS ES

Canvas Cloth for Ink Jet Printers with solvent inks

A top coated true canvas fabric cloth for high resolution Giclee fine art prints, classic paintings and photographs to create that traditional classic textured canvas. This Canvas is to be used with solvent inks and gives superb image quality and colour contrast reproduction even when using high levels of ink. The surface on both sides is matched to a classic fine art canvas.



Characteristic

- Suitable for Piezo Ink Jet printer
- Suitable for Eco Solvent Ink
- Instant dry coating
- Improved water resistance
- Brilliant colour prints
- Good ink absorption
- Excellent outstanding durability of the prints
- Light-fast and wet smear resistant prints
- Neutral Colour image reproduction
- Brilliant and vibrant colors prints

Finish

- Satin finish

Specifications

• Coating frontside	For Ink Jet Eco Solvent and Solvent
• Print side	Satin-White side
• Back side	Brown side
• Base material	Canvas Cloth
• Width (mm)	1067
• Length (m)	10
• Width (inch)	42
• Length (ft)	32.81
• Basic weight (oz)	11.29
• Basic weight (g)	320
• Packing quantity	1

Compatibility

- Useable on most large format Ink Jet printers using solvent ink systems (Eco-, Light-, Mild- Solvent inks and similar inks).
- Not recommended for printing with oil, water based or latex inks.

Handling

- Between 15-30°C and 30-70% r.h.
- A preconditioning period of 24 hours within the printing environment is recommended.
- Avoid fingerprints on printing side.
- Switch off automatic cutting device (damage to print heads and cutting knives).
- Please follow the special handling instructions (instruction sheet).
- Ink Load: approx. 220 - 280 % (may vary according to ink system and RIP calibration).

Storage

- Store in a cool and dry place at a room temperature of 15 - 25°C and at a humidity of 30 - 60%.
- Unopened in original packaging storage time is minimum 1 year after shipment (under recommended storage conditions).

Further Articles

Rolls

Art. Number	Basic weight (g)	Width (mm)	Length (m)
21155.320.35700	320	610	10
21155.320.38800	320	914	10

21155.320.30300	320	1067	10
21155.320.31800	320	1270	10
21155.320.33100	320	1370	10
21155.320.34800	320	1524	10