

Polycotton Inkjet Canvas - Matte

KJC390ESXXM

This study introduces a premium bright white matte coated cotton canvas, purposefully engineered to excel in the realm of photographic and fine art reproductions. The canvas is characterized by its entirely seedless composition, offering a moderate weave that faithfully mimics the authentic appearance of traditional canvases. A specialized satin coating has been applied to expedite drying processes, enhance ink adhesion, and maximize color saturation. Furthermore, the canvas exhibits exceptional light fastness and presents a uniform waterproof surface, which notably does not succumb to fracturing when subjected to framing. Its versatile compatibility extends to various ink types, including solvent, eco-solvent, latex, and UVC inks.

Application

- Museum Displays
- Photographic Prints
- Fine Art Reproduction
- Gallery Exhibitions

Key Features

- Premium Quality: The canvas epitomizes a premium-grade material, meticulously crafted to meet the exacting demands of photographic and fine art reproduction.
- Authentic Canvas Aesthetic: A distinctive attribute of this canvas lies in its seedless composition and moderate weave, authentically replicating the classic canvas texture.
- Satin Coating Expertise: A specialized satin coating has been adeptly applied to expedite drying times, bolster ink adhesion, and facilitate optimal color saturation.
- Light Fastness: This canvas boasts exceptional light fastness, ensuring the longevity and vibrancy of prints over time.
- Waterproof Durability: Its uniform waterproof surface endows the canvas with resilience against the rigors of framing, preventing unsightly cracks and blemishes.
 - Benefits & Properties
 - Pin-sharp details
 - High colour consistency and gamut Vivid colours
 - HWater resistance
 - High opacity High light fastness
 Outstanding lay-flat performance

Prudent handling is advised to prevent inadvertent damage to the canvas.

Storage should occur in a controlled environment, away from direct sunlight.

The canvas surface is designed to withstand the stresses associated with framing, minimizing the risk of fracturing.

Product Specification

Weight: 390gsm +/-20.
Thickness: 500µ +/-50.
Opacity: >95%
CIE Whiteness: >110
Color
L 93-97
A 4.5 =/-2
b -7 +/- -2.0





The provided information serves as a set of directives for the appropriate storage and handling of a specific material, conceivably a product affiliated with Korejet. It prescribes the material's confinement within its original packaging. It underscores the importance of maintaining it under controlled ambient conditions, including a temperature setpoint of approximately 25°C (75.4°F) and a relative humidity level of about 50%. Furthermore, it advises on mitigating the material's exposure to direct solar radiation. Additionally, the document promotes a recommended protocol of conditioning the material within the indoor environment for a minimum duration of 24 hours prior to its utilization. Furthermore, it incorporates a caveat asserting the potential for unnotified modifications to the material. In conclusion, it extends the invitation to channel any inquiries or ambiguities regarding the material to the purview of Korejet's product management division, thus providing a resource for supplementary elucidation or support.