



MAGIC GFCVM

15 mil poly/cotton canvas
(satin)

PRINTER COMPATIBILITY



DESCRIPTION

Magic GFCVM is a 15 mil stretch canvas composed of a polyester-cotton blend featuring a pristine low glare satin finish. The unique inkjet coating produces exceptional color gamut and resolution. GFCVM is designed for a wide variety of high-volume production and stretching applications.

PHYSICAL CHARACTERISTICS

Thickness	15 mil
Basis Weight	300 g/m ²
Poly/Cotton Blend	65% Poly 35% Cotton
Whiteness	81
Gloss (60°)	4
Fire Rating	ASTM E84, Class B
pH	Neutral
Optical brighteners	No

**All values are targets*

FEATURES AND BENEFITS

- 15 mil Poly / Cotton base canvas
- 1:1 Weave Structure
- Award-winning Magic® satin coating
- Good color gamut and black density
- Tear-resistant
- Water-resistant
- Scratch-resistant
- Fade-resistant
- Excellent flexibility for stretching
- Compatible with common liquid over-laminates
- Compatible with production stretching equipment
- No edge cracking when folded
- OBA-free
- pH neutral/acid free

COMMON APPLICATIONS

- Photo reproduction (stretched)
- Photo reproduction (framed)
- Art reproduction (stretched)
- Art reproduction (framed)
- Wall décor

PROCESSING TIPS

- Preferred side out

FINISHING & PRINTING

- Printers should be set for the highest print quality
- Suggested heater settings for solvent/eco-solvent: 40° C - 45° C
- Suggested heater settings:
 - pre-heat 58°C
 - print heat 52°C
- Advance front edge 2 - 3 inches to minimize head strike
- Visit www.magicinkjet.com for media profiles

SHELF LIFE

2 years from ship date

STORAGE CONDITIONS

Temperature	50-85° F (10-30° C)
Relative Humidity	30-65%

OPTIMAL PRINTING ENVIRONMENT

Temperature	50-85° F (10-30° C)
Relative Humidity	30-65%

