



MEDIA SPECIFICATION



Solvent Gloss Canvas

INTRODUCTION

Our Solvent Gloss Canvas is a waterproof bright white top coated product that is designed to work with our Eco Sol Max ink. The specialized coating offers a high sheen finish, superior color brilliance and excellent image definition. It is composed of a uniform 65% polyester/35% cotton blend that can be stretched without cracking and does not have to be laminated.

Compatible with the SP-300V/540V, SC-545EX, SJ-645/745, VP-300/540, XC-540, XJ-540/640/740.

SPECIFICATIONS

Total caliper:	22 mil
Brightness:	96
Gloss level (@ 60°):	10
Opacity:	98%
Basis Weight:	457 g/m ²
Shelf Life:	1 year
Ink Compatibility:	Eco Sol Max
Core Diameter:	3"
Roll Configuration:	30" X 75'
	54" X 75'
	60" X 100'

USAGE

Solvent Gloss Canvas should be handled with care to prevent surface contamination that may affect the print. This canvas material should be processed in an environment of 70° F (21° C) and 30-70% relative humidity (non-condensing) that is clean and relatively dust-free. Store this product in its original packaging in a cool dry area until ready for processing. If storage conditions are outside the recommended operating ranges allow the material to acclimate in the specified range for at least 24-48 hours before use.

Sheet cut functions should not be used when removing prints from the printer. It is necessary to manually cut off all finished graphics using scissors or a utility knife. Special care should be taken to ensure that the cutting utensil does not contact the printer platen.

APPLICATIONS

Full-color graphics ideal for art décor, fine art reproduction, photography backdrops and murals. This canvas can be stretched without cracking for mounting to a frame, but care should be taken to avoid over stretching the canvas and distorting images or tearing the material. Solvent Gloss Canvas does not require lamination and offers an abrasion resistant surface.

This information is intended only as a guide; testing a particular application before printing an entire job is strongly recommended.

