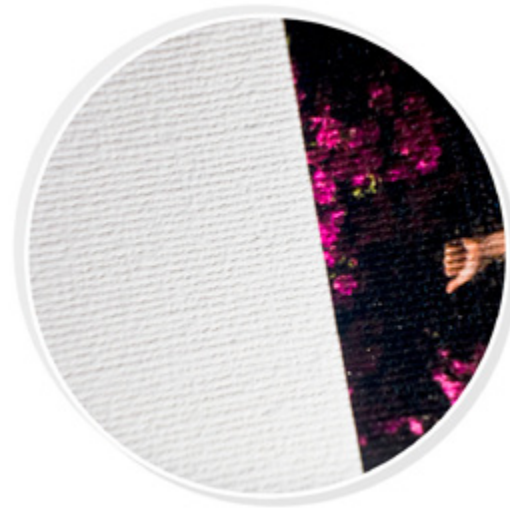


Crystalline Canvas Gloss

Product Description

Crystalline is a 440gsm aqueous inkjet canvas that comes pre-made in both gloss and satin finishes. This high performance inkjet canvas should be used with photo black ink and will deliver industry-leading dmax and color gamut a step above every other glossy or matte inkjet canvas available today. Crystalline, similar to our Lyve flagship matte canvas, utilizes our "Chromata White" optical brightener additive-free (i.e. No OBA's are used in this product) and fluorescent whitening agent-free breakthrough technology. What makes Crystalline so attractive is its ease of use; it has incredible scuff resistance, water-resistance, and will not crack or tear when stretching even if no print varnish is applied.



Physical Specifications

Material Type	65% Polyester, 35% Cotton
Basis Weight	440 gsm
Caliper	21 mil
Opacity	98%
Gloss (@60°)	7.5
Texture	13 microns
CIE Color (F7/2°)	L* 96.55 a*=0.45 b*=1.15
Fabric Weave	Oxford 2 over 1

Printer Compatibility & Handling

Aqueous Piezo Printer Compatibility	Epson®, Roland®, Mutoh®, Mimaki® View Comprehensive List Online
Aqueous Thermal Printer Compatibility	Canon®, HP®, ColorSpan®, Encad Novajet®
Solvent Printer Compatibility	N/A
Ink Compatibility	Pigment & Dye
Optimal Print Environment	70°F (21°C), 30-60% Relative Humidity
Handling:	Avoid touching the coated surface. Cotton gloves should be used when handling inkjet coated materials from Breathing Color. Note: coated surface of every roll faces out.

Additional Information

Storage	70°F (21°C) / 50% Relative Humidity; store in original packaging and in a controlled environment
Shelf Life	Minimum 1 year from purchase date, when stored as specified
Lamination	Not required; may laminate using spray method
Laminate Compatibility	Glamour 2 or Timeless by Breathing Color
Print Settings & ICC Profiles	Custom ICC Profile will produce optimum results

Note: Actual print stability will vary according to media, printed image, display conditions, light intensity and atmospheric conditions. Breathing Color does not guarantee the longevity of prints. For maximum print life display all prints under glass or lamination or properly store them. All of the descriptive information and recommendations for the use of Breathing Color products should be used only as a guide. Furnishing such information and recommendations shall in no event constitute a warranty of any kind by Breathing Color. All purchasers of Breathing Color products shall independently determine the suitability of the material for the purpose for which it is purchased. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither the seller nor manufacturer shall be liable either in tort or in contract for any loss of damage, direct, incidental or consequential (including loss of profits or revenue) arising out of the use of or the inability to use the product. No statement or recommendation not contained herein shall have any force or effect unless in agreement signed by officers of seller and manufacturer.

Crystalline Canvas Satin

Product Description

Crystalline is a 440gsm aqueous inkjet canvas that comes pre-made in both gloss and satin finishes. This high performance inkjet canvas should be used with photo black ink and will deliver industry-leading dmax and color gamut a step above every other glossy or matte inkjet canvas available today. Crystalline, similar to our Lyve flagship matte canvas, utilizes our "Chromata White" optical brightener additive-free (i.e No OBA's are used in this product) and fluorescent whitening agent-free breakthrough technology. What makes Crystalline so attractive is its ease of use; it has incredible scuff resistance, water-resistance, and will not crack or tear when stretching even if no print varnish is applied.



Physical Specifications

Material Type	65% Polyester, 35% Cotton
Basis Weight	440 gsm
Caliper	21 mil
Opacity	98%
Gloss (@60°)	4
Texture	13 microns
CIE Color (F7/2°)	L* 96.40 a*=-0.30 b*=1.50
Fabric Weave	Oxford 2 over 1

Printer Compatibility & Handling

Aqueous Piezo Printer Compatibility	Epson®, Roland®, Mutoh®, Mimaki® View Comprehensive List Online
Aqueous Thermal Printer Compatibility	Canon®, HP®, ColorSpan®, Encad Novajet®
Solvent Printer Compatibility	N/A
Ink Compatibility	Pigment & Dye
Optimal Print Environment	70°F (21°C), 30-60% Relative Humidity
Handling:	Avoid touching the coated surface. Cotton gloves should be used when handling inkjet coated materials from Breathing Color. Note: coated surface of every roll faces out.

Additional Information

Storage	70°F (21°C) / 50% Relative Humidity; store in original packaging and in a controlled environment
Shelf Life	Minimum 1 year from purchase date, when stored as specified
Lamination	Not required; may laminate using spray method
Laminate Compatibility	Glamour 2 or Timeless by Breathing Color
Print Settings & ICC Profiles	Custom ICC Profile will produce optimum results

Note: Actual print stability will vary according to media, printed image, display conditions, light intensity and atmospheric conditions. Breathing Color does not guarantee the longevity of prints. For maximum print life display all prints under glass or lamination or properly store them. All of the descriptive information and recommendations for the use of Breathing Color products should be used only as a guide. Furnishing such information and recommendations shall in no event constitute a warranty of any kind by Breathing Color. All purchasers of Breathing Color products shall independently determine the suitability of the material for the purpose for which it is purchased. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither the seller nor manufacturer shall be liable either in tort or in contract for any loss of damage, direct, incidental or consequential (including loss of profits or revenue) arising out of the use of or the inability to use the product. No statement or recommendation not contained herein shall have any force or effect unless in agreement signed by officers of seller and manufacturer.