

EZ SATIN PAPER 240 GSM

FUJIFILM



Product Description

FUJIFILM EZ Photo Paper is an outstanding instant dry and universal compatible photo paper designed to provide easy consistent image quality. EZ Photo Paper has a large colour gamut with excellent image sharpness and with a fast drying time, the prints are easy to handle.

Applications

Large format printing like POS, posters, exhibition graphics

Weight

248 gsm

Thickness

240 µm

Opacity

>90%

Gloss (60°)

17%

Tint (Lab)

94.2, -0.4, -2.4

Printer Compatibility

Can be used on all commercial thermal and piezo water-based inkjet printers

Ink Compatibility

Aqueous pigment or dye*

Resolution

Best results at 1440 dpi

Storage & Use

Product should be stored under cool, dry conditions in its original packaging.

Recommendations

Temperature: 10-50°C

Relative Humidity: 10-80%

Formats

SIZE	CORE	PAPER LENGTH	CAT NR.
610 mm (24")	2"	30m	996333
1118 mm (44")	2"	30m	996334

* Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

NOTE: Information provided for guidance only and can change without notice.

EZ GLOSS PAPER 240 GSM



Product Description

FUJIFILM EZ Photo Paper is an outstanding instant dry and universal compatible photo paper designed to provide easy consistent image quality. EZ Photo Paper has a large colour gamut with excellent image sharpness and with a fast drying time, the prints are easy to handle.

Applications

Large format printing like POS, posters, exhibition graphics

Weight

243 gsm

Thickness

237 µm

Opacity

>90%

Gloss (60°)

17%

Tint (Lab)

93.7, -0.4, -2.4

Printer Compatibility

Can be used on all commercial thermal and piezo water-based inkjet printers

Ink Compatibility

Aqueous pigment or dye*

Resolution

Best results at 1440 dpi

Storage & Use

Product should be stored under cool, dry conditions in its original packaging.

Recommendations

Temperature: 10-50°C

Relative Humidity: 10-80%

Formats

SIZE	CORE	PAPER LENGTH	CAT NR.
610 mm (24")	2"	30m	996331
1118 mm (44")	2"	30m	996332

* Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

NOTE: Information provided for guidance only and can change without notice.

MATT ADHESIVE VINYL 165µ



Product Description	FUJIFILM's Matt Adhesive Vinyl is an adhesive Vinyl film with a white matt coating. It is water resistant, high white and microporous.
Surface	Single side coated with matt ink receptive coating
Weight	N/A
Caliper	310 micron
Opacity	
Gloss (60°)	
Tint (Lab)	
Printer Compatibility	Compatible with most Photo-capable desktop printers
Ink Compatibility	Aqueous pigment or dye*
Handling Recommendations	Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.
Storage & Use Recommendations	Product should be stored under cool, dry conditions in its original packaging. Temperature: 10-30°C Relative Humidity: 35-65%

Formats

SIZE	CORE	PAPER LENGTH	CAT NR.
610 mm (24")	2"	20m	989303

* Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

NOTE: Information provided for guidance only and can change without notice.

POLY WHITE CANVAS

260 GSM



Product Description

FUJIFILM's Poly White Canvas is a high white 100% polyester canvas textile with a non reflective matt water resistant coating on an exceptionally uniform surface.

Surface

Polyester water resistant textile with matt ink receptive coating

Weight

260 gsm

Caliper

150 micron

Opacity

96%

Gloss (60°)

2%

Tint (Lab)

92.16, 6.43, -14.2

Printer Compatibility

Compatible with most Photo-capable desktop printers

Ink Compatibility

Aqueous pigment or dye*

Handling

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Recommendations

Storage & Use

Product should be stored under cool, dry conditions in its original packaging.

Recommendations

Temperature: 10-30°C

Relative Humidity: 35-65%

Formats

SIZE	CORE	LENGTH	CAT NR.
1524 mm (60")	3"	30 m	995556

* Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

SATIN PAPER 200GSM



Product Description	FUJIFILM's Satin Paper is a instant dry resin coated glossy paper gives excellent colour reproduction with smooth, rich tones.
Surface	Single side coated with matt ink receptive coating
Weight	198 gsm
Caliper	205 micron
Opacity	>86%
Gloss (60°)	17%
Tint (Lab)	92.2, -0.4, -2.4
Printer Compatibility	Compatible with most Photo-capable desktop printers
Ink Compatibility	Aqueous pigment or dye*
Handling Recommendations	Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.
Storage & Use Recommendations	Product should be stored under cool, dry conditions in its original packaging. Temperature: 10-50°C Relative Humidity: 10-80%

Formats

SIZE	CORE	PAPER LENGTH	CAT NR.
610 mm (24")	2"	30m	996345
1118 mm (44")	2"	30m	996350

* Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

GLOSS ADHESIVE VINYL 140µ



Product Description	FUJIFILM's Gloss Adhesive Vinyl is an self-adhesive micro-porous Vinyl for pigmented and dye inks.
Surface	Single side coated with matt ink receptive coating
Weight	N/A
Caliper	265 micron
Opacity	80%
Gloss (60°)	40%
Tint (Lab)	96.0, 1.0, -2.0
Printer Compatibility	Compatible with most Photo-capable desktop printers
Ink Compatibility	Aqueous pigment or dye*
Handling Recommendations	Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.
Storage & Use Recommendations	Product should be stored under cool, dry conditions in its original packaging. Temperature: 10-30°C Relative Humidity: 35-65%

Formats

SIZE	CORE	PAPER LENGTH	CAT NR.
914 mm (36")	2"	30m	989302

* Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

NOTE: Information provided for guidance only and can change without notice.

GLOSS PAPER 200GSM



Product Description	FUJIFILM's Gloss Paper is a instant dry resin coated glossy paper gives excellent colour reproduction with smooth, rich tones.
Surface	Single side coated with matt ink receptive coating
Weight	198 gsm
Caliper	202 micron
Opacity	>86%
Gloss (60°)	50%
Tint (Lab)	92.2, -0.4, -2.4
Printer Compatibility	Compatible with most Photo-capable desktop printers
Ink Compatibility	Aqueous pigment or dye*
Handling Recommendations	Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.
Storage & Use Recommendations	Product should be stored under cool, dry conditions in its original packaging. Temperature: 10-50°C Relative Humidity: 10-80%

Formats

SIZE	CORE	PAPER LENGTH	CAT NR.
610 mm (24")	2"	30m	996335
1118 mm (44")	2"	30m	996340

* Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

HQ BACKLIT FILM 175μ



Product Description

FUJIFILM's HQ Backlit Film is a super-fast drying microporous coated polyester film with unbeatably good photographic quality and high ink absorption capacity. This film delivers impressive color reproduction, a high transmission with soft color gradients with high resolution as well as excellent contour definition for indoor backlit.

Surface

Single side coated with matt ink receptive coating

Weight

225 gsm

Caliper

175 micron

Opacity

N/A

Gloss (60°)

>20%

Tint (Lab)

N/A

Printer Compatibility

Compatible with most Photo-capable desktop printers

Ink Compatibility

Aqueous pigment or dye*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.
 Temperature: 10-30°C
 Relative Humidity: 30-65%

Formats

SIZE	CORE	PAPER LENGTH	CAT NR.
610 mm (24")	2"	30m	991944

* Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

NOTE: Information provided for guidance only and can change without notice.

PREMIUM MATT BOND PAPER 230GSM



Product Description	FUJIFILM's Premium Matt Bond Paper will gradually replace current range of Matt Bond. Same coating used on all weights for consistency.
Surface	Single side coated with matt ink receptive coating
Weight	230 gsm
Caliper	290 micron
Opacity	98%
Gloss (60°)	N/A
Tint (Lab)	N/A
Printer Compatibility	Compatible with most Photo-capable desktop printers
Ink Compatibility	Aqueous pigment or dye*
Handling Recommendations	Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.
Storage & Use Recommendations	Product should be stored under cool, dry conditions in its original packaging. Temperature: 15-25°C Relative Humidity: 30-70%

Formats

SIZE	CORE	PAPER LENGTH	CAT NR.
610 mm (17")	2"	30m	998242
1118 mm (24")	2"	30m	998243

* Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

PREMIUM MATT BOND PAPER 90GSM



Product Description	FUJIFILM's Premium Matt Bond Paper will gradually replace current range of Matt Bond. Same coating used on all weights for consistency.
Surface	Single side coated with matt ink receptive coating
Weight	90 gsm
Caliper	113 micron
Opacity	89%
Gloss (60°)	N/A
Tint (Lab)	96.5, 3.9, -14.5
Printer Compatibility	Compatible with most Photo-capable desktop printers
Ink Compatibility	Aqueous pigment or dye*
Handling Recommendations	Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.
Storage & Use Recommendations	Product should be stored under cool, dry conditions in its original packaging. Temperature: 15-25°C Relative Humidity: 30-70%

Formats

SIZE	CORE	PAPER LENGTH	CAT NR.
1067 mm (42")	2"	45m	986753
610 mm (24")	2"	45m	986755

* Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

EZ CANVAS MATT

BRIGHT WHITE 340GSM



Product Description	FUJIFILM's EZ Canvas Matt Bright White is a 340g poly-cotton canvas with a bright white surface. Ideally suited for portraits & photo reproductions, graphic arts & fine art prints. It has great stretching and framing performance in combination with excellent image sharpness and a large colour gamut.												
Surface	Single side coated with matt ink receptive coating												
Weight	340 gsm												
Caliper	402 micron												
Opacity	N/A												
Gloss (60°)	N/A												
Tint (Lab)	94, -0.5, -0,9												
Printer Compatibility	Compatible with all commercial water based printers												
Ink Compatibility	Aqueous pigment or dye*												
Handling Recommendations	Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.												
Storage & Use Recommendations	Product should be stored under cool, dry conditions in its original packaging. Temperature: 10-30°C Relative Humidity: 35-65%												
Formats	<table border="1"> <thead> <tr> <th>SIZE</th> <th>CORE</th> <th>PAPER LENGTH</th> <th>CAT NR.</th> </tr> </thead> <tbody> <tr> <td>610 mm (24")</td> <td>3"</td> <td>15m</td> <td>996320</td> </tr> <tr> <td>1118 mm (44")</td> <td>3"</td> <td>15m</td> <td>999321</td> </tr> </tbody> </table>	SIZE	CORE	PAPER LENGTH	CAT NR.	610 mm (24")	3"	15m	996320	1118 mm (44")	3"	15m	999321
SIZE	CORE	PAPER LENGTH	CAT NR.										
610 mm (24")	3"	15m	996320										
1118 mm (44")	3"	15m	999321										

* Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.