

Inkjet Transfer Paper

COMPARISON CHART

COMPARE FEATURES TO FIND THE BEST PAPER FOR YOUR JOB

Name	Time, Temp and Pressure	Peel	Substrate	Substrate Color	Washing Cycles	Printer	Inks/Toners	Fuser Type
Inktra®	16 sec 365° F / 185° C Low	Hot	100% Cotton, Polyester Poly/cotton Blends	White or Light Colored	10+	All inkjet printers including wide format printers	OEM Inks, Pigmented Inks, Sublimation Inks, Solvent & Eco-Solvent Inks, UV Inks	N/A
Inktra® Opaque	35 sec 280° F / 138° C Low	Hot/ Cold	100% Cotton, Polyester Poly/cotton Blends	Dark	8+	Desktop Inkjet Printers	OEM Inks & Pigmented Inks	N/A
Inktra® Opaque Stretch	30 sec 350° F / 177° C Low	Hot/ Cold	100% Cotton, Polyester Poly/ cotton Blends, Lyra some Nylon	Dark	8+	Desktop Inkjet Printers	OEM Inks & Pigmented Inks	N/A
Inktra® Waterslide Clear	N/A	N/A	Hard Substrates; Glass, Ce- ramic, Metal, Wood, Plastic	White or Light Colored	N/A	All inkjet printers including wide format printers	OEM Inks & Pigmented Inks	N/A

Laser Transfer Paper

COMPARISON CHART

COMPARE FEATURES TO FIND THE BEST PAPER FOR YOUR JOB

Name	Time, Temp and Pressure	Peel	Substrate	Substrate Color	Washing Cycles	Printer	Inks/Toners	Fuser Type
Premium Print	8 sec 365° F / 185° C Low	Hot	100% Cotton, Polyester, Lycra Nylon, Poly/cotton Blends	White or Light Colored	10+	Xerox, Canon, Ricoh with fuser oil	Genuine OEM	Fuser Oil
Ultimate Print Light	20 sec. 375° F / 191° C Medium	Hot	100% Cotton, Polyester, Lycra Nylon, Poly/cotton Blends	White or Light Colored	15+	OKI Printer, Xerox EA toner Copier	Genuine OEM & Generic	Both
Ultimate Print	15 sec 375° F / 191° C Medium	Hot	100% Cotton, Polyester, Lycra Nylon, Poly/cotton Blends	White or Light Colored	15+	Brother Printer, Canon Printer, HP Printer, Ricoh Printer, Sharp Printer, Xerox Copier	Genuine OEM & Generic	Both
Evolution Print	8 sec 375° F / 191° C Low	Hot	100% Cotton, Polyester, Lycra Nylon, Poly/cotton Blends	White or Light Colored	10+	OKI C831TS Printer, HP Printer, Brother Printer, Ricoh Printer Can- on Image Runner Copier, Xerox EA Copier, Konica Minolta Copier	Genuine OEM & Generic	Non Fuser Oil
Opaque Print	12 sec 330° F / 166° C Low	Hot/ Cold	100% Cotton, Polyester, Poly/cotton Blends	Dark Colored	8+	Brother Printer, Canon Printer, HP Printer, Konica Minolta Printer, Ricoh Printer, Sharp Printer, Xerox Copier	Genuine OEM	Both
Translide Laser	N/A	N/A	Glass, Ceramic, Metal, Wood, Plastic, hard substrates	White or Light Colored	N/A	Brother Printer, Canon Printer, HP Printer, Konica Minolta Printer, Rocoh Printer, Sharp Printer, Xerox Copier	Genuine OEM & Generic	Both
Cube Print	60 sec 400° F / 205° C Medium	Hot	Paper Note Cubes, Paper	White or Light Colored	N/A	Brother Printer, Canon Printer, HP Printer, Konica Minolta Printer, Rocoh Printer, Sharp Printer, Xerox Copier	Genuine OEM	Both
Promo Print	Varies Varies Medium	Hot/ Cold	PU Coated Ceramic Mugs, tiles and plates, Paper products, Vinyl-Covered Magnets, Anodized Aluminum, Leather, Some Plastic, Wood and some coated metals	White or Light Colored	N/A	Brother Printer, Canon Printer, HP Printer, Konica Minolta Printer, Rocoh Printer, Sharp Printer, Xerox Copier	Genuine OEM	Both

White Toner Laser Paper

COMPARISON CHART

COMPARE FEATURES TO FIND THE BEST PAPER FOR YOUR JOB

Name	Time, Temp and Pressure	Peel	Substrate	Substrate Color	Washing Cycles	Printer	Inks/ Toners	Fuser Type
ExactPrint®	Varies Varies Medium	Hot/ Cold	PU Coated Ceramic mugs, tiles and plates, Paper products, Vinyl-covered magnets, Anodized Aluminum, Leather, Some Plastic, Wood and some coated metals	White or Light Colored	N/A	Best transferred onto white PU coated ceramics, white magnets, white anodized metals.	Genuine OEM	Both
ExactPrint® Opaque	60 sec 400° F / 205° C Medium	Hot	Paper Note Cubes, Paper	White or Light Colored	N/A	Best transferred onto paper note cubes, paper products.	Genuine OEM	Both
Exact Promo Print	N/A	N/A	Glass, Ceramic, Metal, Wood, Plastic and other hard substrates	White or Light Colored	N/A	Best transferred onto paper note cubes, paper products.	Genuine OEM Generic	Both

Dye Sub Paper

COMPARISON CHART

COMPARE FEATURES TO FIND THE BEST PAPER FOR YOUR JOB

Name	Time, Temp and Pressure	Peel	Substrate	Substrate Color	Washing Cycles	Printer	Inks/Toners	Fuser Type
Subli-Cotton	30 sec 375° F / 190° C Low	Cold	100% Cotton, Polyester Poly/Cotton Blends, Spandex	White for Color/ Dark for Foil	20+	Sublimate Printers	Dye-Sub inks for Color / Dye-Sub, OEM, Pigment inks for Foil & Flock	N/A
Dye-Sub Print	60 - 150* sec 375° F / 190° C Low	Cold	Polyester / Polymer coated metals, ceramics, plastics, glass	White	20+	Sublimate Printers	Subljet Dye-Sub Inks	N/A

*Fabric 60 sec