

## LASER

Transfer:	CopyFUN® code:	Hardware:	Art No:	Packed:	Application:
Laser Light	CopyFUN® Blue	Oil Clc/Clp*	1000	100A3	Light Textiles
Laser Dark	CopyFUN® Black	Oil Clc/Clp*	1260	50A3	Dark Textiles
Laser Hard Surface	CopyFUN® Grey	Oil Clc/Clp*	1700	100A3	Coated Surfaces
Laser Decal	CopyFUN® White	Oil Clc/Clp*	1400	100A3	Uncoated Surfaces
Laser Light+	CopyFUN® Orange	Oil-les EA Clc/Clp*	1500	100A3	Light Textiles
Laser Dark+	CopyFUN® Black+	Oil-les EA Clc/Clp*	1261	50A3	Dark Textiles

\* Oil Clc/Clp refers to – All conventional oil based Colour Laser Copiers and Colour Laser Printers

\* Oil-les EA Clc/Clp refers to - The new EA toner (Emulsion Aggregation) fusing process

## INK JET

Transfer:	CopyFUN® code:	Hardware:	Art No:	Packed:	Application:
Ink Jet Light	CopyFUN® Purple	Ink Jet printer	1600	100 A3, 1 Roll*	Light Textiles
Ink Jet Dark	CopyFUN® Ink Jet Black	Ink Jet printer	1262	50 A3, 1 Roll*	Dark Textiles

## SUBLIMATION

Transfer:	CopyFUN® code:	Hardware:	Art No:	Packed:	Application:
Sublimation Dark	CopyFUN® Subli Black	Sublimation printer	1263	50 A3, 1 Roll*	Dark Textiles

\*Rolls available (20 Meter x 93 Centimeter)

## PAPER SPECIFICATIONS

Transfer:	CopyFUN® code:	Application:	Weight/M <sup>2</sup> :		User Instruction:				
			Temp:	Time:	Pressure:	Peel:	Wash at:		
Laser Light	CopyFUN® Blue	Light textiles	135	190°C	20 sec	High	Hot	40°	
Laser Dark	CopyFUN® Black	Dark textiles	210	190°C	25 sec	Medium	Cold	40°	
Laser Hard Surface	CopyFUN® Grey	Coated surfaces	110	190°C	120 sec	High	Cold	dishwasher	
Laser Decal	CopyFUN® White	Uncoated surfaces	140	140°C	10 min	Oven	-	-	
Laser Light+	CopyFUN® Orange	Light textiles	135	190°C	25 sec	High	Hot	40°	
Laser Dark+	CopyFUN® Black+	Dark textiles	220	190°C	25 sec	Medium	Cold	40°	
Ink Jet Light	CopyFUN® Purple	Light textiles	140	190°C	20 sec	High	Cold	40°	
Ink Jet Dark	CopyFUN® Ink Jet Black	Dark textiles	215	190°C	25 sec	Medium	Cold	40°	
Sublimation Dark	CopyFUN® Subli Black	Dark textiles	230	190°C	25 sec	Medium	Cold	40°	

Always ensure by your own tests the suitability of the paper for its intended use on your hardware. Hence the recommended settings can only serve as a guideline and must be individually adjusted by the user. We reserve the right for any changes useful for product improvement.

*Quality heat transfer paper  
for each and every use*

[www.basicpaper.com](http://www.basicpaper.com)

For more information contact customer service in Utrecht, The Netherlands:

Nautilusweg 50 3542 AV Utrecht, The Netherlands • T +31 (0)30 24 12 120 • F +31 (0)30 24 12 622 • info@basicpaper.com

Utrecht Chamber of Commerce 27150817. The general conditions apply to all offers and agreements of Basic Technical Paper bv. These general conditions, the entire text of which will be gladly sent to you on request, have been filed with the Chamber of Commerce in Utrecht under no. 2942