

LASER WHITE

Description Printable sheets, in sizes A4 or A3, for printing with laser /color copiers (printer settings are shown on the next sheet).
Average thickness of the material without transfer image: **65 microns**

Basic informations Taking into account the usable printing devices and the various types of the materials on which you are able to transfer, the following indications are only a guideline:
Transfer setup
Temperature: **200°C** (390°F)
Time: **15" + 10"**
Pressure: **high (4÷5 bar)**

Application instructions Print (specular) on sheets of LASER WHITE and if necessary cut the outline by hand.
Place the textile on the press.
Place LASER WHITE onto the textile, with the paper backing side-up
Press for 15 seconds.
Remove backing paper immediately.
Cover the transfer with silicone/parchment paper, with the glossy side touching the transfer.
Press for another 10 seconds.
Remove the silicone/parchment paper and take material off the press.
To create a "softer look" of the print, delicately stretch the material width-wise.
Note: When ironing transferred garment always cover with silicon paper

Suitable textiles White or very light colored: cotton, polyester and blends of these materials (not suited for treated and dye sublimation fabrics)

Washing instructions Wait **24h** after the heat transfer
40°C Max
Do not use bleach or other aggressive chemical agents.
Dry clean: **no**
Tumble dry: **no**



Siser s.r.l.

Viale della Tecnica n° 18
36100 Vicenza - Italy
Tel. +39 0444.287960
Fax +39 0444.287959
info@siser.it - www.siser.it

r.e.a. vi 171856 - reg. imp. vi n° 14971
c.s. € 103.300 i.v.-p.iva 01591490246

N.B.
All information given in this sheet are based on our experience.
We always recommend performing a test before starting standard production.
For best results we recommend to store the product away from direct sunlight.

The product meets the Italian and EU regulations relating to its proper use, and to the (EU) regulation n. 1907/2006/EU REACH (Registration, Evaluation, Authorization and Restriction of Chemical substance). This document can be subject to variations. Updated versions are available on our website www.siser.it. For further information, please contact our Sales Office.
Thank you.

SUITABLE LASER PRINTERS / COPIERS

BRAND	MODEL	PAPER SETTINGS	BRAND	MODEL	PAPER SETTINGS	
CANON	serie CLC *	Heavy Paper	NASHUATEC	DSC 328 *	Heavy Paper	
	CP 660 *	Not suitable		MPC2000	Cardstock	
	IRC 2880	Heavy Paper		MPC2500AD	Cardstock	
	C1	Heavy Paper 2		MPC2500e	Cardstock	
DEVELOP	QC 2235+	Labels 1	OKI	SPC 420 DN	Cardstock 1	
	QC 3101	Labels 1		C 3100/3200	Labels	
	ineo 450+	Labels 1		C 3300/3400	Glossy Paper	
	ineo 250+	Labels		C 5200/5500	Labels	
EPSON	Laser C 8500	Not suitable		C 5600/5900	Labels 2	
	Laser C 8600	Labels		8600 - 8800	Labels 2	
	Aculaser C 1100	Not suitable		C 5200/5400	Labels	
HP	Aculaser C 1900S	Labels		C 5700	Glossy Paper	
	1500 L	Heavy Paper		C 9300/9500	Labels	
	2500 L	Heavy Paper		C 9600 / 9800	Labels	
	2550 L	Ultra Heavy Paper		RICOH	C 711WT	Labels 2
	3500 N	Labels			Aficio AP3800C	Labels
	4550	Heavy Paper			Aficio 2228C *	Heavy Paper
	KYOCERA	3550		Labels		Aficio C811
3600		Labels	Aficio CS510E	Ultra Heavy Paper 3		
FS-C5020N		Special/Heavy Paper	Aficio DSC428	Heavy Paper		
KM-C2520		Heavy Paper	Aficio CL4000DN	Heavy Paper 1		
KM-C2525E		Heavy Paper	TALLY	8004/81004 *		Labels
KM-C3225		Heavy Paper		8008		Labels
LEXMARK	KM-C3232E	Heavy Paper		8204 *	Labels	
	KM-C4035E	Heavy Paper		8006e *	Heavy Paper	
MINOLTA	C912	Heavy Paper	TOSHIBA	eStudio 211c *	Ultra Heavy Paper 2	
MINOLTA	MagiColor 2 *	Transparent		eStudio 311c *	Ultra Heavy Paper 2	
	Bizhub C250/252	Labels 1		eStudio2500c	Ultra Heavy Paper 2	
	Bizhub C350/351	Labels 1		eStudio3500c	Ultra Heavy Paper 2	
	Bizhub C450/451	Labels 1		eStudio3510c	Ultra Heavy Paper 2	
	Bizhub Pro C500	Normal 105g		UTAX	CDC1526D	Heavy Paper
	CF 2002	Labels 1			XANTE	600 *
	CF 3102	Labels 1 o 2	1200 PRO *	Heavy Paper		
	QMS 2200 *	Labels	ILLUMINA	Labels		
	QMS 2300 DL	Ultra Heavy Paper	XEROX	DC 12 *	Heavy Paper	
	QMS 2350	Ultra Heavy Paper		DC 3535	Light Paper	
	MC 2400 W	Labels		Workcenter 3545	Labels	
	QMS 6100 DL *	Heavy Paper		DC 50 *	Heavy Paper	
	Bizhub C253	Labels 1		M 24	Light Paper	
	Bizhub C203	Labels 1		Phaser 7400	Light Paper	
	Bizhub C353	Labels 1		Phaser 7750	Light Paper	
SHARP	MX2300N	Heavy Paper	DC 240/250	Heavy Paper		
			DC 1250	Heavy Paper 1		

* siliconic oil fusor



Siser s.r.l.

Viale della Tecnica n° 18
36100 Vicenza - Italy
Tel. +39 0444.287960
Fax +39 0444.287959
info@siser.it - www.siser.it