

MagicTrans-CLP

Transfer Paper for Light Colored Fabrics

Super+



Please read the instructions before production

Description : SUPER+ is printer friendly and gives excellent chromatic results on most color laser printers and copiers on the market. It's suitable for printers that work with very high fuser temperatures. Great graphical quality and very soft hand.

Technical Data : SUPER+ is made of a 122 µm, 115 g/m² natural paper liner, a 30 µm polyolefin layer and a 5 µm composite polymer finish.

Equipment : Colour Laser Printer + Heat Press Machine

Suitable for : Cotton and other natural or synthetic white or light colored fabrics such as silk, satin, polyester and Lycra. Ideal for t-shirts, shoppers and caps. Also suitable for custom heat transfer patches.

Advisable for
Rough Fabric Material

PRINT SETTING			
By-pass or drawer	Paper or cardboard (approx. 150 g/m ²)	Multicopy print	Mirror mode

PRESS	
Air Press: 185°C for 18"-190°C for 15"- pressure 6atm	Manual Press: 185°C for 18"-190°C for 15"- very high pressure

INSTRUCTIONS :



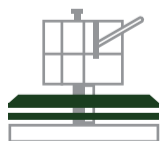
Place the printed side of the transfer paper on the fabric.



Press for **15" or 18"**



Wait 5" to 10" and stretch the fabric by pulling to the left and to the right simultaneously. This will facilitate the removal of the paper liner. Pull off liner while warm from bottom to top (fibres on t-shirts are normally less elastic in this direction).



Press again for 10" with a adhesive-proof tissue paper to get brighter colors or with plain paper for a softer feel. Remove paper while hot.



Printed fabric is machine washable at 40°C. Iron inside-out or protect to keep colors bright. Improve washing resistance in open fiber.