

# MagicTrans-CLP

Transfer Paper for Light Colored Fabrics

# Super



**Please read the instructions before production**

**Description :** SUPER is the ideal transfer paper thanks to its graphical quality and to its simple and accurate printing process. It gives excellent results on most color laser printers on the market.  
**Final result is soft and elastic**

**Technical Data :** SUPER is made of a 122 µm, 115 g/m<sup>2</sup> natural paper liner, a 30 µm polyolefin layer and a 8 µm composite polymer finish.

**Equipment :** Colour Laser Printer + Heat Press Machine

**Suitable for :** Cotton and other natural or synthetic white or light coloured fabrics such as silk, satin, polyester and Lycra. Ideal for t-shirts, shoppers and caps. Also suitable for wide woven fabrics.

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

| PRESS   |   |
|---|---|
| <b>Air Press:</b><br>185°C for 18"-190°C for 15"- pressure 6atm | <b>Manual Press:</b><br>185°C for 18"-190°C for 15"- very high pressure |

## INSTRUCTIONS :



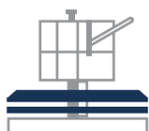
Place the printed side of the transfer paper on the fabric.



Press for **15" or 18"**



Stretch the fabric, pulling both sides at the bottom. This helps to remove the liner which must be pulled away instantly (or wait 2"-3") from the bottom (fibres on t-shirts are normally less elastic in this direction). For wide woven fabrics wait 8" to 10" before peeling off.



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 60°C. Iron inside-out or protect to keep colors bright. Improve washing resistance in open fiber