



FC SUPERPLUS is ideal 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.**

DESCRIPTION:

Transfer paper for light colored fabrics

TECHNICAL DATA:

FC SUPERPLUS is made of a 122 µm, 115 g/m² **natural paper liner**, a 30 µm **polyolefin layer** and a 3 µm **composite polymer finish**.

EQUIPMENT:

Color laser printer or copy machine + heat press

APPLICATIONS:

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



INSTRUCTIONS:



1

Insert the transfer paper in the printer's by-pass or drawer and set to thick paper or cardboard printing mode (approx. 150 g/m²). Multicopy print. **Print in mirror mode.**



2

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



3

Air press: 185°C/365°F for 18 seconds - 190°C/374°F for 15 seconds - pressure 6atm
Manual press: 185°C/365°F for 18 seconds - 190°C/374°F for 15 seconds - very high pressure



4

Wait 5 to 10 seconds 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).



5

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**

Washing:

Printed fabric is machine washable at 60°C/140°F. Iron inside-out or protect to keep colors bright. For further information contact your dealer.

Storage:

Store in a cool dry place. Do not expose to direct sunlight. If properly stored the product will maintain its features for at least 2 years.

The instructions on this sheet are merely indicative and contain details concerning tests carried out in our laboratories with our equipment. Do your own testing. The manufacturer will replace defective material but is not responsible for any damage resulting from incorrect use.

*Available in packets containing letter, or legal size