

FC TOPCUT2013









Self-weeding transfer paper for light colored fabrics (one step)

FC TOPCUT2013 is made of a 130 µm, 120 g/m² natural paper liner, a 30 µm polyolefin layer and a 3 µm composite polymer finish.

Color laser printer or copy machine + heat press



Cotton and other natural or synthetic white or light colored fabrics.

FC TOPCUT2013 is a self-weeding transfer paper. Ideal for most oil or oil-less color laser printers. Suitable for any image. Ideal for flat or gradient colors (screening up to 30%). Transfers only the toner-colored areas and gives a screen print finish.



Insert the transfer paper in the printer's by-pass and set to thick paper or cardboard printing mode (200 g/m²). Print in mirror mode.



Place a felt mat (MA FELTR) on the plate and heat one side, JUST for the first t-shirt:

Air press: 180℃ for 35" or 185℃ for 30" - pressure 4-5atm Manual press: 180℃ for 35" or 185℃ for 30" - high pressure

NB: Flip over the felt mat for the next steps (3-6).

2

3



Continue by placing on the felt mat the fabric and the printed side of the transfer paper on the fabric. Protect with 2 layers of polyester cloth (MA STUOI 04).

4

Air press: 175℃-185℃ for 14"-10" - pressure 4-5atm Manual press: 175℃-185℃ for 14"-10" - high pressure

5

Remove the paper liner while warm. Pull away from the bottom to the top (fibres on t-shirts are normally less elastic in this direction).



To ensure washing resistance it is fundamental to place an adhesive-proof tissue paper (AU CFC VELIN) and press again:

Air press: 180℃-185℃ for 20" - pressure 4-5atm Manual press: 180℃-185℃ for 20" - high pressure

6

NB: Flip over the MA FELTR before pressing the next t-shirt. NO NEED to heat the felt again if the t-shirts are pressed one after another.

Check if the transfer is suitable for your laser printer. Printed garment is machine washable at 40℃. Wash and ron inside-out or protect to keep colors bright. Do not use on wide woven fabrics. For further information contact your dealer.

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.

* Also available in 100/A4 packages