



# FC TOPCUT3V



The available packaging below \*

DESCRIPTION

**Single step self-weeding (No Cut) transfer paper for light colored fabrics**

Transfers only toner. Simple and quick application. Screen print effect.

TECHNICAL DATA

**FC TOPCUT3V** is made of a 130 µm, 120 gr/m<sup>2</sup> **natural paper liner**, a 30 µm **polyolefin layer** and a 3 µm **composite polymer finish**.

EQUIPMENT

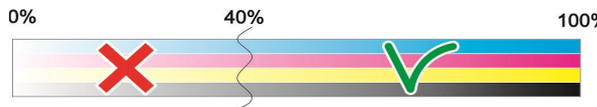
CMYK or CMYW toner laser printers + heat press



Cotton and other natural or synthetic white or light colored fabrics

## TOPCUT3V with CMYK or CMYW (White OFF)

T3V perfectly cuts out **letters and designs with full colors to images with gradients** except for very light colors.



**N.B.** For those who look for the best cut out results with light or hard colors, we suggest using **TOPWEED SW tools**. (Ask your dealer)

## TOPCUT3V with CMYW (White ON)

T3V cuts out **images with gradients up to white**.



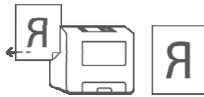
**N.B.** For those who desire brightest colors and lowest toner consumption at the same time we suggest using **TOPWEED SW tools**. (Ask your dealer)

FEATURES

## Instructions suitable for CMYK and CYMW

INSTRUCTIONS

1



**Insert** the transfer paper in the printer's by-pass and set to extra heavy paper 1 (121-188 g/m<sup>2</sup>) or transparency printing mode to obtain brighter colors and better toner transfer.  
**Print in mirror mode.**

2



**Place** the fabric on the press and then printed side of the transfer paper on the fabric.

3



**Pneumatic or manual press:**  
180°C for 15"-20" - pressure 3 atm/medium

4



**Wait 8-10 seconds (Important!) for a better washing resistance** and **remove the paper liner** starting from the bottom (as the fibres on t-shirts are usually less stretchable in this direction).

5



**To ensure perfect color penetration in the fabric and the better washing resistance** it is **fundamental** to **place the glossy side** of the included **AU CFC POLSIL plastified silicon paper** on the printed fabric and **press**:

**Pneumatic or manual press:**  
180°C for 35" - pressure 5 atm/high

**ATTENTION!:** When using chemical or polymeric toners, the POLSIL paper sheet could get yellow stains therefore to prevent t-shirts getting stained we suggest using adhesive-proof tissue paper.

WARNINGS

**Check if the transfer is suitable** for your laser printer. Printed garment is machine washable at 40°C. Wash and iron inside out. In case of opaque colors after washing, just iron the garment with a protection (baking paper) to immediately restore brightness. 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.

STORAGE

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 10 or 100 A4 or A3 sheet boxes. Every box contains a **plastified silicon paper**, respectively in A4 or A3.

**SHOCKLINE**  
about your transfer paper

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code