Personalisation solutions / Transfers for coloured fabrics / For colour ink jet printers or copiers / Apply with heat-press

PR WHIJT 03

Transfer for colour ink jet printers and copiers - apply with heat-press

To personalize dark fabrics. For black T-shirts, coloured natural and synthetic fabrics, patches for sportswear etc...

Bypass print - plastic feel - various fabrics

PR WHIJT is a new transfer made for printing on various fabrics and has a COVERING effect, therefore is the ideal for dark-coloured T-shirts, sportswear, etc.

PR WHIJT must be used with colour ink jet or bubble jet printers or copiers and can be used DIRECTLY ON FABRIC WITHOUT HAVING TO APPLY A WHITE BACKGROUND.

Copy or print without "mirror effect".

Use a 300 - 400 Dpi printing resolution and work in a dry and warm place.

Apply as follows:

1) - Take off the support paper from the film with care, avoiding to damage the picture.

2) - Place the transfer (only the white cover film) on the garment, with the image facing upward.

3) - Protect with anti-adhesive heat resistant tissue paper and then a sheet of normal paper.

4) - Press for 10-20 seconds at 160 -180°C, high pressure, depending on the type of fabric and printer toner.

5) - Remove the tissue paper only when COLD.

6) - Hand wash or machine wash in delicate setting.

Note: PR WHIJT is easier and faster to use compared to traditional types of covering backgrounds and is the ideal for complex drawings or pictures because you apply it on without having to fix 2 sheets on each other -(background + print). Ideal for sportswear.

Available in 50 sheet boxes in A3 size. A4 size available on request.

N.B. These instructions are simply suggested, since they refer to tests performed in our laboratories. You should perform other tests on your own before any application. The producer will substitute any defective material, but is not responsible for any damage caused by improper use.



Production code



Transfer production for printers and copiers - personalisation solutions