











Print and cut heat-adhesive film for personalizing dark fabrics - 80 µm polyurethane

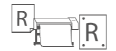
PSPRINTCUTNEW is made of a 100 gr/m², 75 µm heat stable PET carrier, a 62 µm layer of heat melting polyurethane and a 18 µm composite polymerical finish.

Solvent, ecosolvent or latex plotter + (possible) cutting plotter + heat press or calender

Dark or colored natural and synthetic fabrics such as cotton, stretch satin, denim, lycra and coated fabrics. Great for work apparel, t-shirts, polos, bags, fashion clothes, curtains, upholstery and bedding.

PSPRINTCUTNEW, cut&weed, ensures a perfect cut even with complex designs or scripts. Very soft

and elastic results.



Print the matt side of the film using a color profile for generic vinyl. Press temperature between 35 °C and 40 °C. Print in no mirror mode.



Cutting option. Cut around the printed image with the cutting print/cut plotter or a simple cutting plotter by placing reference marks provided by the software and the plotter used.

Cut with a blade suitable for generic vynil. Test ad adjust and make sure that the blade cuts only the film and just the surface of PET liner. Suggested pressure: 100-110 gr and medium-low speed. (Speed may vary according to the size and type of file).

NB: After printing, before cutting, wait a few minutes to allow the solvent to evaporate.

2

Wait until ink is completely dry (6 to 24 hours). Single figures

Peel off and discard excess material. Remove the PET carrier (without damaging the image). Then place the film on the fabric with the printed side facing upwards.



For pre-spaced graphics use application tape

Peel off and discard excess material. Remove the protective silicon paper from the transparent PET apllication tape liner (AU CTTPET75M). Apply the application tape on the print with a plastic spatula for vinyl. Flip over and remove the PET carrier firmly holding the application tape. Then place the glue side of the application tape on the fabric with the printed side facing upwards.

3



Protect with a sheet of adhesive-proof tissue paper (AU CFC VELIN): Pneumatic or manual press:

145 °C-150 °C for 12"-15" - pressure 4atm / medium

Remove tissue paper or application tape when luke warm or cold.

5

4

Printed fabric is machine washable at 40 ℃ or 60 ℃. Iron insideout. Apply AUSPROPRINT500 protection for 90°C washing resistance. 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

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 sizes: 1500mm x 25mt - 1000mm x 25 mt - 750mm x 25mt - 500mm x 25mt - 500mm x 3mt

SHOCKLINE about your transfer paper