### **DIRECT TO FILM SOLUTION**

TexJet<sup>®</sup>

echo2



DIGUL

**Expand** your product portfolio **with DTF and DTG** 

ON DARK POLYESTER, NYLON AND MUCH MORE TO CREATE SPORTSWEAR • HATS • PROFESSIONAL CLOTHING • PETWEAR • LABELS



# **Print DTF** transfers with TexJet® DTG printers

#### **YOU JUST NEED**

- DTF Xpress Transfer Films (100 sheet package) to print on with your TexJet® DTG printer.
- DTF Xpress Adhesive Powder (1kg).
- DTF Xpress Antislip Pad.
- Perform a driver update on your Cadlink RIP software.





XPRES

ANTISLIP PAD



**TexJet**<sup>®</sup>

COMPATIBLE WITH

dtg printers

440x720 e Only 1080x1440 HS

e Only 1440x1440 HS

e Only 1440x720 HS nk Only Greyscale Production

ik Only Greyscale Quality



Q 🖞 🌢 🗟 🔊 🛊

### $(\mathbf{1})$

#### **BEFORE PRINTING**

- 1. Select **DTF transfer mode** in your RIP sofware. Your image will be automatically mirrored.
- 2. Place the DTF Xpress Antislip Pad on the platen. Place on top, the DTF Xpress Transfer Film with the matte side facing upwards. Alternatively, you can use masking tape to secure the film.

**APPLYING & ACTIVATING ADHESIVE POWDER** 

3. "Bake" the film to melt the DTF Xpress Adhesive Powder, using a heat press or oven. When using a

1. Apply the DTF Xpress Adhesive Powder

### (2) PRINTING

(3)

Print your design on **DTF Xpress Transfer** Film. CMYK colors will be printed first, a white top layer will follow.

on the printed film.

2. Shake off the excess powder.

heat press hover over the film.



**TRANSFERING PRINT ON GARMENTS** 

4

- 1. Transfer the design onto a garment with a heat press.
- 2. Remove the film from the garment, once it has cooled down.





## www.amayauk.com | 02392 590281 | sales@amayauk.com