

# DTF XPRESS

## ADHESIVE POWDER

# 1kg

NET WEIGHT

Keep product tightly closed. | Store in a cool and dry place.

**IMPORTANT:** Results may vary based on your substrate. We strongly recommend to **do your own tests** beforehand.

### INSTRUCTIONS

#### DTF PRINTING

Please read the instructions on how to print on Polyprint's DTF Xpress Transfer Film given on the packaging. Follow the steps below afterwards.

#### APPLYING DTF XPRESS ADHESIVE POWDER

•Place the printed DTF Xpress Transfer Film **facing upwards**, in a sufficiently big container, so it remains flat.

- Apply the DTF Xpress Adhesive Powder **evenly on the printed film**.
- Shake off the excess powder.  
**CAUTION:** Do not touch the printed surface when lifting the DTF Xpress Transfer Film. **TIP:** The excess powder can be reused.

#### ACTIVATING DTF XPRESS ADHESIVE POWDER

“Bake” the film to melt the DTF Xpress Adhesive Powder, using an oven or heat press. **NOTE:** When using a heat press hover over the film. **TIP:** You can transfer the print on a garment later on.

ACTIVATE	OVEN	HEAT PRESS
Temperature	160°C (320°F)	160°C (320°F)
Time	60”	90”

#### TRANSFERING ON GARMENTS

Place the printed DTF Xpress Transfer Film in a heat press with the printed side facing downwards, over a garment. Cover with a protection paper sheet. Follow the table instructions. Allow 20” for the garment to cool down, before peeling the film off.

TRANSFER (HEAT PRESS ONLY)	ACTIVATED WITH OVEN	ACTIVATED WITH HEAT PRESS
Temperature	160°C (320°F)	160°C (320°F)
Time	60”	30”



**PRECAUTIONS:** Avoid eye and skin contact. Wear eye/face/hand protection. Wear antistatic work clothing.

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

Southern Office: Unit B1 Hazleton Interchange, Horndean, Hampshire PO8 9JU

Midlands Office: Unit 4A-C East Bridgford Business Park, Kneeton Road, East Bridgford, Nottingham, NG13 8PJ