



xpres DTF
EVOLUTION
HOT PEEL FILM

August 2024

- Available in a wide range of sheet sizes (**XP7381**) & roll widths (**XP7380**) to suit most desktop and roll to roll printers.
- For best results, use with our Xpres DTF Evolution Hotmelt Powder (**XP7382**).
- Featuring a double-sided matt finish coating combined with a thicker 95mic film for optimum handling, feed & printing stability.
- Equipped with a smooth print surface that allows for higher ink loads, achieving vibrant colours without losing image clarity.
- Improved print quality & precision with reduced print noise.
- Transfers can be peeled either hot or cold.
- Applied transfers are soft & flexible with a matt finish.
- A second press is recommended for excellent colour retention and longevity.

APPLICATION & CARE

Pressing Time: 10 - 15 seconds* (a second press of 10-15 seconds is recommended)

Pressing Temperature: 150-160*

Peel: Hot & peel quickly in one smooth motion*

Wash temperature: up to 40°C (inside out)

Ironing: On reverse only

***Variables such as room temperature, humidity, size of design, garment type and ink load can all effect print results. Therefore, adjustments to curing times, pressing times and temperatures may be needed to achieve the best results.**

CAUTION

A well-ventilated area, protective mask, gloves and eyewear are essential when working with DTF hotmelt powder.

Hotmelt powder should NOT be applied near printing equipment. Application near print equipment increases the risk of printer damage which may not be covered under your warranty.

NOTE

All in-house testing was performed using Roland, Mimaki and Espon Hardware and inks.

We cannot offer technical support or guarantee compatibility when using Xpres DTF Evolution Film or Hotmelt Powder with other manufacturer's machines or ink types.