



# EVOLUTION

## UV DTF A FILM - XP7390A

### For UV Printed Stickers + Transfers

- Perfect for producing small format signage, promotional items, personalised gifts and decorative pieces.
- Flexible application that's ideal for hard surface materials and irregular shapes where direct UV may be difficult.
- Delivers sharp and vibrant ready-to-apply transfers.
- Enhanced durability and effective protection with strong resistance to wear and scratches.
- Transfers are waterproof, resistant to high temperatures, sunlight and UV rays, ensuring long-lasting performance in harsh environments.
- Adheres to a multitude of substrates including powder coated/painted surfaces, paper, card, cork, acrylic, wood, metal, plastic, leather, glass and ceramic. (Always pretest to ensure compatibility and durability).
- Suitable for uneven, textured and curved surfaces.
- Transfers can be removed without leaving residue, preserving the integrity of the original surface.

### Specification:

Printable film (A Film)

Material: PET carrier film with glue layer and protective film (removed prior to printing).

Adhesive Thickness: 22-25u

PET Carrier Thickness: 70-75u

### Important Information:

Must be used in conjunction with our Transfer B Film (XP7390B). The overall flexibility/hardness/softness of UV DTF transfers is largely a result of the type of UV ink being used.

Printing conditions: 19-28°C.

Storage conditions: 18-38°C / 40-60% humidity.

Shelf life: 2 years (when stored correctly).

Note: Extended exposure outside of the above parameters may affect the overall performance and longevity of the finished transfer.

### Application/Instructions:

- To achieve maximum adhesion and transfer longevity, clean the application area with an IPA wipe or spray and a lint-free cloth ensuring the surface is completely dry before applying the transfer.
- Apply to surfaces at room temperature (18°C and above).
- Not suitable for application onto fabrics.
- If applied to homeware, allow the transfer to fully cure for a minimum of 24hrs before washing.
- For improved lifespan of your transfers, we recommend hand washing decorated items.
- Dishwasher temperature, detergent, rinse aid and salts may affect the overall performance and longevity of the transfer and its adhesive.
- UV transfers have a high scratch resistance compared to ordinary stickers and decals however, it's not recommended to scrape or scratch applied transfers.

### Safety Information:

- Keep this product out of reach of children and pets.