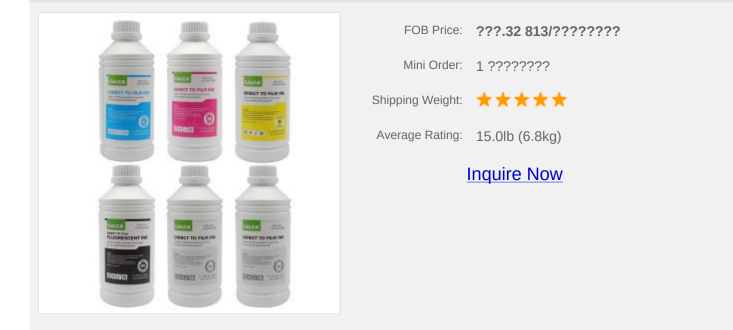


CALCA PRO Direct to Transfer Film Ink Bundle (1L of Each CMYK+ 2L of White)

Item Code: DTF-INK-1L-PRO-6PC



Overview



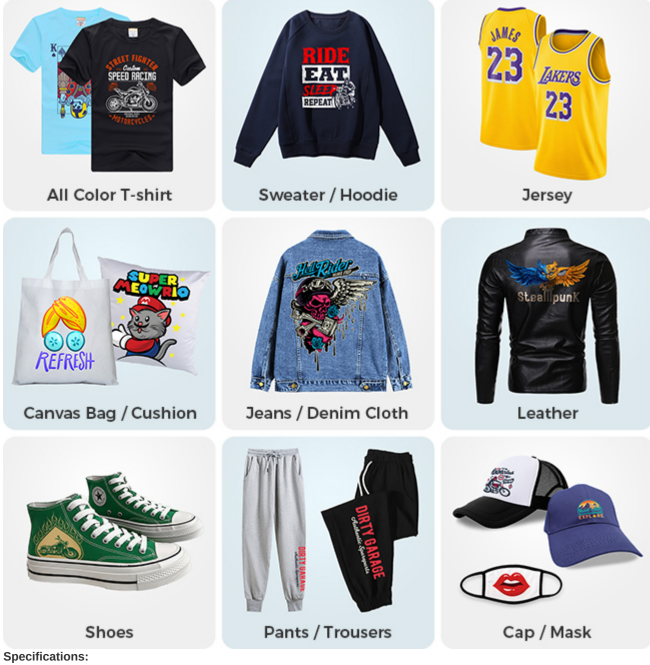
CALCA PRO Direct to Transfer Film Ink Bundle (1L of Each CMYK+ 2L of White)

This is new technology allows for printing on a wider range of materials from cotton to polyester. Compatible with most Epson based Direct to Garment printers.

Digital textile water-based Pigment Ink formulated for Epson printheads to print on garment transfer film.

Applications:

Textile pigment ink is a water based pigment ink, used on white ink heat transfer PET film printer P.S.: These are different than DTG inks and need to be printed on the DTF Film for transfers.



32oz (1 L) / Bottle (Available in C M Y K W color)

Bundle Includes:

-32oz (1 L) of Cyan, Magenta, Yellow and Black

-2?32oz (1 L)of White

Works great in Epson XP-600 and i3200-A1 printheads.

The inks have a 8-12 months shelf life.

OEKO-TEX STANDARD ECO PASSPORT: Means that this product can be used for the production of human-ecological optimized textiles & leathers. The combined results of the reports mentioned above reveal that there is no harmful effect on the human and environmental health of the textiles & leathers processed / finished with the certified products.

Many competitor brands don't offer this. We do, because safety is priority for all who use our DTF inks. Package:

Packing Size: 14.2in x 7.9in x 9.4in (360mm x 200mm x 240mm)

Gross Weight: 15lbs (6.8kg)

Notes:

- Use our Standard white ink with these CMYK colors.
- Works best with CALCA DTF power and films.
- Shake inks gently before use and on daily basis to avoid ink separation.
- Bottle sizes may vary.

Features:

- High efficiency, can greatly reduce the fabric and paint waste.
- Available in CMYK and White.
- Better vibrancy, bright and vivid color, outstanding color saturation.
- Digital textile inks made to produce superior results. Experience the difference.
- Excellent performance.
- Better wash fastness.
- Print Head safe encapsulated resin + nano pigment used.
- Non-toxic and environmentally friendly.
- Consistent color from batch to batch.

Advantage:

- Better opacity
- Better ink fluency
- Better ink stability
- Better stretch resilience
- Better washability

Storage:

- Don't store at freezing or high temperatures.
- Keep in a cool and dry place not to exceed 75?. Keep from freezing. Do not store in open, unlabeled, or mislabeled.
- Keep out of direct sunshine.
- Avoid contact with eyes/skin and keep out of children.

The DTF Process

THE DTF PROCESS



Step 1: Design

Create your design using your choice of graphic design software.



Step 3: Apply

Apply adhesive powder onto the printed film, make sure that the powder sticks to the pattern evenly.



Step 5: Press

Press your design onto a substrate. Applicable on cotton, polyester, leather, cardboard, and other flat, rough, and rigid materials.

DTF Printing Advantages:



Step 2: Print

Print white on top of color, and then print you design onto the DTF transfer film.



Step 4: Bake

Melt the powder onto the film using a heat press, oven, or heated shaker unit.



Step 6: Finishing

Tear off the DTF film after pressing. Your work well done!

Direct Transfer Printing is a revolutionary new printing technique that's more affordable and accessible compared to DTG, screen printing, sublimation or laser white toner transfers.

What sets DTF apart from other transfers?



- A great option for small orders.
- V No cutting and weeding required.
- Crisp, defined edges and images from start to finish.
- ✓ Low cost on waste.
- Low investment high reward (Print Cost: \$0.007/inch2).

Works on Most any Fabrics

DTG technology works best on cotton pre-treated fabrics while DTF opens the door to a wide range of choices and is capable of printing onto non-treated cotton, silk, polyester, denim, nylon, leather, 50/50 blends, and more. It works equally well on white and dark textiles.



Samples:

















Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com