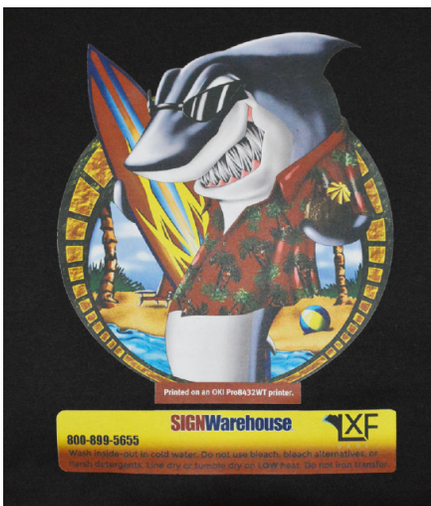


## Logical Color LXF Dark Self-Weeding Transfer Media for dark & colored garments



### Description

Logical Color LXF Dark is a high performance two step, self-weeding transfer paper for transferring high resolution color graphics onto a variety of black and dark colored fabrics. Logical Color LXF Dark is compatible with OKI c831-TS, C711WT, OKI PRO 8432WT, and iColor 500, 550, and 600 laser printers.

### Features

Weedless transfer paper produces intricate color graphics without weeding vinyl. Only toner is transferred to garments. The clear areas of the film leave no residue. No need to manually weed or 'contour cut' images. Logical Color LXF Dark produces silk screen quality, washfast images.

### Applications

Suitable for decorating black and dark colored cotton, polyester, cotton/polyester blends, and acrylic garments using a swingaway\* heat press and OKI or iColor laser toner printer.

### Directions

- 1) Set printer for Transparency or Foil Media Type.
- 2) Load A Foil sheets matte side up in the Multi-Purpose Tray\*\* Tip: Place a stack of copy paper under the A Foil sheet to improve feeding into the printer.
- 3) After printing, press A Foil sheet to paper. B Paper adhesive coating must be face-to-face with printed image.
- 4) Set heat press for 110 seconds @ 302-320° F (150-160° C) with medium pressure (50 psi). Close heat press for at least 30 seconds to pre-warm lower table.
- 5) Place A Foil and B paper on heat press table with B Paper facing upward. Press for 80 - 110 seconds @ 302 - 320°F with firm pressure (50psi).
- 4) Open press. Immediately peel the B paper from A, in one smooth continuous motion, keeping the A Foil flat on the heat press table.
- 5) Trim away the edges of the A Foil sheet to remove adhesive residue.
- 6) Place A Foil 'right reading (glossy side up) on apparel. Cover with Teflon sheet and Press with for 30 seconds at same temperature and pressure. Remove garment from heat press and peel A Foil sheet cold.
- 7) Fixing: Place garment on press, cover transfer with a silicone sheet or silicone Kraft paper, and repress for 25 seconds. Wait five seconds, remove the paper and stretch the garment slightly. This also makes the transfer more flexible.

### Ordering info

\* Clam shell presses are not recommended for laser transfer. \*\*For iColor 550, load matte side down in bottom tray.

Part Number:  
PRNA-IC-LXFDK-A4-50

Description  
8.25" X 11.75" sheets, Qty 100

Part Number  
PRNA-IC-LXFDK-A3

Description  
11.7" X 16.5" sheets, Qty 100