

endura  tex



Product description

DarkJET is a soft, 4.5 - 4.8 mil, matte finish, adhesive backed inkjet printable thermal transfer film on a kraft coated release liner. This is a universally printable medium suitable for use with solvent, eco-solvent, and aqueous (dye or pigment) thermal and piezo inkjet printers.

- For use with DarkJET 4880 hybrid system and Wasatch SoftRIP software, select the DarkJET (or ColorJET™) Imaging Configuration for best image quality.
- For use with Epson printers, use 360dpi ink jet paper setting, or Plain paper @ 360 or 720 dpi
- For use with Lexmark, use Best Quality setting at 600 or 1200 dpi

Suitable for

Cotton, polyester, acrylic, and blended garments. For best results, use 100% cotton garments. DarkJET is not a PVC film and is compliant with CPSIA guidelines

Application & Recommended Settings

Design the image "right reading" (do not mirror) and send to print device. For contour-cut decals, use a standard 45° blade with approximately 70 grams of force (Vinyl Express Qe or Q Series or Graphtec users should set force at 13). Weed and mask with high tack paper tape or Siser ColorMask tape. Pre-press the garment for 5 - 10 seconds to remove excess moisture, then press at 302°-335°F (150° - 170°C) for 20 - 30 seconds. Peel cold.

Maintenance

Wash instructions: For best results, wait 24 hours before first washing. For first laundering, Wash inside out separately on cold water. Remove garment from washer as soon as possible and tumble dry on warm. Do not bleach! Iron shirt inside out. Do not iron the transfer.

Storage: Store DarkJET inkjet paper in a cool dry place away, avoid exposure to excessive humidity

Caution

These recommendations are based on the manufacturer's test data. We suggest you test with your own materials before beginning full scale production and sales.

November, 2010