



K2305 EPIC TRANSFLEX BASE

Wilflex™ Epic Transflex inks are used to create a soft-feel, hot-split transfers that give the appearance of a direct print. Using the Wilflex IMS software and Epic PCs, users can easily create translucent or opaque colors by adjusting the pigment loading. Properly formulated colors will produce soft, opaque prints on dark fabrics, without underbasing. Epic Transflex inks may also be used for conventional cold-peel transfers. Epic Transflex inks are designed for fine line detail and solid spot color printing applications

HIGHLIGHTS

- Hot-split transfer ink with a soft feel
- Excellent printability.
- Create prints for white or pastel garments with lower pigment loading
- Hot-split, hot-peel or cold-peel
- Create prints for dark garments with higher pigment loading.

PRINTING TIPS

- The use of Epic TFX Printable Adhesive will improve the adhesion of Epic Transflex inks to a far wider range of substrates when cold-peeled.
- The transfer paper should be peeled immediately after transferring for optimum results. When cold-peeling, allow 15 second cool down before removing the paper
- Adjustments to the drying mechanism may be required as the variables of different drying (heat) types, length of dryer conveyor and drying units, will affect the overall transfer finish.
- The majority of standard transfer papers can be used with confidence. If a softer-feel transfer is required, an uncoated transfer paper is recommended. In most cases, a hot-split/hot-peel transfer paper will be required.

COMPLIANCE

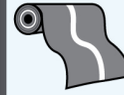
- Non-phthalate

PRECAUTIONS

PRODUCT INFORMATION BULLETIN



RECOMMENDED PARAMETERS



Fabric Types

100% cotton, cotton blends, rayon, linen, and Lycra. NOT recommended for nylon or satin fabrics.



Mesh

Count: 86-125 t/in (34-49 t/cm)
Tension: 25-35 n/cm²



Squeegee

Durometer: 60-80
Profile: Sharp, square
Stroke: Hard flood, Medium speed
Angle:



Stencil

2 over 2
Off Contact: 1/16" (.2 cm)
Emulsion Over Mesh:



Flash & Cure

Flash: 160°F (70°C)
Cure: 300°F (160°C)



Pigment Loading

PC: 20% max



Wilflex™ Additives

N/A



Storage

65-90°F (18-32°C)
Avoid direct sunlight
Use within one year of receipt



Clean Up

Ink degradant or press wash



Health & Safety

Find SDS information here:
www.avient.com/resources/safety-data-sheets
or contact your local CSR



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