FLTRE9120 EF FLASH TRANS COUPLER



UNION INK

A catalyst agent for use with the reflective transfer system utilizing 3M Scotchlite reflective material.

Highlights Printing Tips When used with 3M reflective material, image meets all safety standards, Print through a screen stencil with 30% or greater emulsion over mesh coating even after washing This adhesive is screen printed to a substrate in order to receive a heat transferred 3M Scotchlite reflective material. Do not print adhesive with too much pressure, you want to allow the adhesive to sit up on top of the fabric for best results. Multiple strokes will deposit more adhesive which contributes to better transfer film adhesion. Add 4-6% by weight of FLTR9120 Flash Trans Coupling agent to the Flash-The Flash-Trans transfer adhesive solution will not air dry and must be Compliance gelled or semi-cured prior to application to garment. A starting guideline is for the ink temperature to be 200-250°F with a dwell time of 35-45 seconds. Non-phthalate Do not stack semi-cured transfers until they have cooled to room temperature. Internationally compliant Use a transfer machine with a flat surface where uniform heat and pressure Visit https://www.avientspecialtyinks.com/ may be applied. Transfer to garment at 375°F for 15-20 seconds applying services/compliance-support firm pressure (about 20-40 PSI). Allow transfer to cool to room temperature before removing the backing. **Precautions** The information above is given in good faith and does not release you from Print reversed image onto dull side of the transfer film, gel, and transfer to testing inks and fabrics to confirm suitability of substrate and application process to meet your customer standards and specifications.

Recommended Parameters



Fabric Types

Most



Flash & Cure

Flash: Pre-heated pallet

Cure: 375°F



Clean Up

Unused ink will need to be disposed of responsibly. Standard plastisol cleaners, press wash, or ink degradant



Mesh

Count: 110-156 (43-62 Metric)

Tension: 25n/cm3



Pigment Loading

N/A



Health & Safety

Find safety information here: www.avient.com/resources/safety-data-sheets

or contact your local CSR



Squeegee

Durometer: 70, 60/90/60

Profile: Square Stroke: 2-3 Angle: 10-15%



Additives

N/A



Stencil

Standard 2/2

Off Contact: 1/16" (2mm) or greater Emulsion Over Mesh: 20%-30%



Storage

65 -95° F (18 -35° C) Avoid direct sunlight. Use within one year of receipt. Keep container well sealed.



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