

PVC / PHTHALATE FREE INKS

EVOLUTION



NX6136 FAST FLASH ADDITIVE

Evolution's PVC-free Fast Flash Additive when mixed in increments of 3-5% into any NX System ink will reduce the time necessary to reach the flash or gel temperature. This additive also reduces the after-flash tack associated with the gel surface of the ink allowing printers to immediately put the second color on top before the surface completely cools. This additive is particularly useful for one station manual presses.

Caution

Always test finished prints for curing, adhesion, opacity, bleed-resistance and desired look prior to beginning full production runs. Lancer Group International cannot guarantee the results or back claims that this ink will test PVC-free or phthalate-free if any additive other than an additive manufactured by Lancer Group International is used to modify this ink. Test results by a third-party laboratory verifying all components used to produce this ink are PVC-free, phthalate-free and lead-free are available upon request.

TECHNICAL DATA



IDEAL FABRIC

All type fabrics when used with appropriate ink and or underbase for application.



MESH

Consult TDS of ink that this additive is being mixed into.



SQUEEGEE

70 durometer or 70/90/70 Triple Durometer.



STENCIL

Any PVC-free or phthalate-free emulsion compatible with plastisol inks.



CURING

Consult TDS for ink that the additive will be mixed into.



PIGMENT LOADING

N/A



ADDITIVES

NX6390 Viscosity Reducer 1-3% by weight if necessary after additive has been mixed into the ink.



STORAGE

30°C/84°F with containers tightly closed.



CLEANING

ENVIRO SERIES 2000 OR TR BLEND.



LANCER GROUP INTERNATIONAL

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