TS POLY INKS

APPLICATIONS

- -Direct printing
- -Medium to dark colored garments
- -Cotton/Polyester blends,100% Polyester and Nylon garments

FEATURES

- -Great body
- -Made with non-migrating pigments
- -Maintains viscosity during long runs
- -High opacity for great coverage

GENERAL INFO

TS Poly inks provide great coverage and have a creamy body unlike most bleed resistant inks, making the ease of printing more simple. Please note that tightly woven nylon garments will require nylon additive (Long Life) for adhesion.

BLEED RESISTANCE - Great

OPACITY – High

STORAGE – Ideally 65 to 80 degrees F. Keep out of direct sunlight.

RECOMMENDED MESH COUNT – 86 to 155

STENCIL – Any direct emulsion or capillary film.

WET ON WET PRINTING – Can be printed wet on wet.

MODIFICATIONS – Bases and additives can be used for desired effects.

FLASH – 700 degrees F for 9 seconds, just enough so the surface is tack free.

CURING – 325 degrees F / 163 degrees C for 1 to 1 ½ minutes. Oven temp can be increased and dwell time decreased. For heat presses, use 390 degrees F / 195 degrees C for 8 seconds.

WASH-UP – Any plastisol ink cleaner.