## Non-Phthalate Plastisol Inks (Midori Series)

Suede Additive/Dulling Paste I10-9907



## **Applications**

- -Light to dark colored garments
- -Cottor
- -Poly with underlay
- -Blends with underlay

## **Features**

- -Provides a raise surface for special effects
- -Can be used to Matte the finish of an ink
- -Smooth velvet surface

## General Info:

Suede additive/Dulling paste was designed to allow a printer to add to an ink to provide a raised, velvety textured effect or to dull the surface of an ink.

**Bleed Resistance: None** 

**Opacity:** Good

Storage: Ideally 65° to 80°F. Keep out of direct sunlight. Printed transfer can last up to a year.

Mesh: 86-220

**Stencil:** Any direct emulsion or capillary film.

Wet on Wet Printing: Not recommended.

PC: N/A.

Use: To use as a suede additive use up to 10% by weight. To use as a dulling additive use up to 5% by weight.

**Modifications:** N/A

Squeegee Hardness & Angle: Does not impact squeegee hardness & angle.

**Flashing:** 700°F for 9 seconds, just enough so the surface is tack free. Needs to be done before each color.

**Squeegee Blade:** Does not impact squeegee blade to use.

**Fusion/Curing:** 325°F/160°C for 1 to 1 ½ minutes. Oven temperature can be increased and dwell time decreased. For heat presses use 390°F/195°C for 8 seconds.

Wash-up: Any plastisol cleaner.

**Special Notes:** PVC inks are thermoplastic compounds that require heat to fuse or cure. If ink rubs off on a white cloth or cracks, temperature and/or dwell time should be increased. Do not dry clean and always test on fabric to be printed.