

Rutland™ Chill™ Low Cure Inks for Textile Printing

Cool, Energized, Bright and Reliable Inks

Rutland™ Chill™ flexible-curing inks are ready for use screen printing inks that cure as low as 270°F or up to 320°F. This series consists of 17 bright, easy to print, ready-for-use colors*; an under base bleed blocking barrier ink, a mixing base and 3 white inks that can be printed alone or as an underbase; and an extender base designed for white or light colored fabrics.

This premium flexible cure system produces a contemporary soft hand with a matte finish.
Rutland Chill inks are a terrific fit for manual and automatic presses in shops of varying sizes. This

extensive system delivers vibrant, rich colors direct to cotton and onto most cotton blends, benefiting from a lower cure to minimize the risk of dye migration appearing in your print. For more unstable polyester blends, sublimated and 100% polyester garments, printers can use the grey dye blocking barrier. This bleed blocker is recommended for when problem fabrics prove to be too challenging for the Rutland Chill LC LB Tidy White or the Rutland Chill Poly White.

*Rutland LC Chill colors will be available soon.

HIGHLIGHTS

- · Excellent stretch and soft-hand feel
- Vibrant and opaque colors
- Non-migrating pigments produce crisp edge definition designs



- Wide temperature curing profile, from 270°F/132°C to 320°F/160°C
- Reduces energy consumption and lowers shop temperatures
- Great printability and wet-on-wet capabilities on manual or automatic presses







