

TRANSITION ROLLER CLEANER INTENSIVE UV/LED INK ROLLER CLEANER

DESCRIPTION:

TRANSITION ROLLER CLEANER will effectively and quickly clean LED/UV inks and condition ink rollers to be able to transition between UV/LED and convention inks and vice versa. Rollers that have become contaminated with glaze, paper dust and ink can cause poor printing quality. With regular use, the product will help maintain the rollers for optimum print quality and give you flexibility of ink choices and types on press.

DIRECTIONS FOR USE:

Rinse the ink off with press wash (UV wash for UV ink and conventional wash for conventional ink). Apply the Transition Roller Cleaner to the rollers, let run in for 5 minutes. Rinse the Transition Roller Cleaner out of the rollers with the same wash that washes out the ink going to be used on the rollers next. We suggest following this with a water rinse to remove any product left in the roller train.

READ SDS BEFORE USE.

FEATURES & BENEFITS:

- Deep cleans rollers below the surface.
- Great for changing inks from UV/LED to Conventional.
- Emulsion product for easy application and cleaning.

SPECIFICATIONS:

- Flashpoint: Greater than 142 F TCC
- \bullet VOC: 2.1 lbs./gallon (252 grams/liter), 25%
- Appearance: Clear to yellow liquid
- Odor: Mild glycol odor
- Drying Speed: Slow

HMIS RATING:

Health: 2 Flammability: 2 Reactivity: 0 Personal Protection: B

PACKAGING:

12 Quarts per case



Tower Products is a global manufacturer of pressroom chemistry. Our products are formulated to help increase worker safety and environmental compliance while at the same time providing the printer with the best possible solutions for their printing environment.

Our products include:

- Flexographic plate cleaners
- Anilox Roller Cleaners
- Ultrasonic and Hot Tank Cleaners
- Specialty Pressroom Products