



SP-596

Chrome Cleaner Desensitizer

Description

SP-596 Chrome Cleaner Desensitizer is specifically designed to clean and desensitize all metal surfaces in a printing press including: chrome transfer cylinders, impression cylinders, chrome rollers, metering rollers, and rubber pan rollers. It is also recommended for cleaning silicone applicator rollers in a web press.

Directions

Remove heavy ink build-up with a solvent prior to using. To use, shake the container a few times and apply SP-596 Chrome Cleaner Desensitizer with a damp cloth to remove ink and paper residue from the surface to be cleaned. Allow the cleaner to dry and form a haze. Do not remove the haze. At the end of the day, wipe clean with more cylinder cleaner and again leave the haze on the surface.

Product Need and Usage

Ink build-up on chrome dampening, metering and slip rollers is an inevitable occurrence in offset printing. Cleaning these rollers can be a time consuming process. The primary function of SP-596 Chrome Cleaner Desensitizer is to prevent ink from sticking and building up on the metal surface. The metal surface will stay cleaner and transfer more efficiently. Clean up time will be reduced.

Features

- * Prevents ink from sticking to metal rollers and cylinders.
- * Improves performance of dampening system.
- * Keeps slip rollers clean on web presses.
- * Improves delivery of silicone applicator system.
- * Reduces clean up time.

Technical Specifications

Flash Point (°F TCC)	>200
VOC (lb/gal method 24)	1.07
Specific Gravity	1.03
Water-Miscible	Yes
Color	Blue
Odor/Fragrance	Mild

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