



SP-569

Rubber Revitalizer

Description

Nova SP-569 Rubber Revitalizer is a blend of special cleaners and anti-oxidants proven to be an effective rubber surface rejuvenator on buna-nitrile, EPDM and composite roller and blanket compounds. Used as part of a regular maintenance program, rollers will have improved ink/water transfer and extended roller life. Blankets will have improved performance and reduced piling build-up.

Product Need and Usage

Rubber surfaces on blankets and rollers accumulate contamination from ink, paper, and cleaning solutions. Ink resins and fillers, paper coating, calcium and surfactants used in cleaning compounds can build up on roller surfaces, creating a hard glaze and drastically affect the lithographic properties of the rubber. Regular use of SP-569 Rubber Revitalizer will keep rollers and blankets in like new condition and can significantly improve roller and blanket life.

Features

- * Conditions rubber surfaces and returns rollers and blankets to like new condition.
- * Improves ink transfer.

- * Removes surface contaminants.

- * Extends roller and blanket life.

- * User-friendly and convenient to use.

Directions

Rollers: Wash rollers in the normal manner. Apply SP-569 and allow to circulate in rollers for several minutes. It is OK to leave on rollers overnight if you can. Rinse out well with your roller wash solvent and a final water rinse. Note the like new feel to the rollers.

Blankets: Clean blankets with blanket wash. Apply SP-569 with a cloth and allow to stay on the blanket for several minutes or longer if you can. Wipe off well with your regular blanket wash and a final water-dampened cloth.

Technical Specifications

Flash Point (°F TCC)	110
VOC (lb/gal method 24)	0.60
Specific Gravity	0.98
Water-Miscible	Yes
Color	Colorless / Light Tint
Odor/Fragrance	Sweet / Alcohol

Rev. 1/28/2008

Disclaimer: Unless otherwise restricted by applicable law, nothing contained in this literature shall be deemed a representation or warranty of any kind, either expressed or implied. See the Material Safety Data Sheets (MSDS) for this product for safety information prior to use.