



SP-526

Super Calcium Remover

Description

SP-526 Super Calcium Remover is a cleaner for the build-up of calcium salts on ink rollers. It is fast, complete, and safe when used as directed. SP-526 contains wetting agents to provide optimum roller coverage without any slinging. Regular use is recommended to prevent excessive accumulation of calcium in the ink train.

Product Need and Usage

Calcium salts are introduced on rollers from ink paper and hard water. These salts can accumulate on ink rollers and cause reduced ink transfer and stripping. Regular roller solvents, deglazers and cleaning pastes will not remove calcium. SP-526 Super Calcium Remover should be used as part of a regular roller maintenance program which includes SP-500 Eco-Roller Cream for deep cleaning and conditioning.

Features

- * Strong calcium-cutting formula completely removes deposits.
- * Eliminates roller stripping due to calcium.
- * Fast easy two-step cleaning.
- * Safe for rollers and press.

Directions

Clean all the ink from the press rollers with a good one-step wash like Nova N-210. After the rollers are free of ink and dry, disengage the wash-up blade and apply SP-526 Super Calcium Remover. A milky appearance on the rollers is calcium being removed. Add additional SP-526 if necessary to keep rollers wet. Allow the press to idle for 3-5 minutes and engage the wash-up blade. Wash out residue with SP-526. After 2 - 3 minutes thoroughly rinse well with water. If rollers were badly glazed, inspect to be certain that **NO WHITE CALCIUM SALTS ARE LEFT ON THE ROLLERS**. If there are still deposits, repeat the cleaning cycle.

Technical Specifications

Flash Point (°F TCC)	>200
VOC (lb/gal method 24)	0.43
Specific Gravity	1.04
Water-Miscible	Yes
Color	Colorless
Odor/Fragrance	None

Rev. 4/24/2009

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.