



SP-500

Eco-Roller Cream

Description

SP-500 Eco-Roller Cream is a non-VOC deep-cleaning and conditioning blanket and roller cleaner containing no volatile solvents or abrasives of any kind. It was developed to be used with your normal one-step wash for easy, thorough clean-up. The SP-500 conditions rollers without the use of harsh deglazing solvents to prolong roller life.

Product Need and Usage

Over time, with regular roller wash-ups, ink rollers will accumulate ink resins, pigments, paper coating, calcium, surfactants and other contaminants that cause poor ink transfer. The deep-cleaning action of the SP-500 Eco Roller Cream removes these contaminants to allow for improved long term ink receptivity. It is recommended for use when a thorough clean-up is required, for a color change, and as a routine roller maintenance procedure. SP-500 Eco-Roller Cream may be used in conjunction with any Nova one-step wash such as our popular N-210 or N-220 water-miscible washes and a low VOC wash like the N-471 SoCal 1171 Wash.

Features

- * Deep cleans and conditions rollers and blankets.
- * No harmful solvents or abrasives.
- * Rinses with press wash.
- * Recommended for use on nitrile and composite rollers.

Directions

For Rollers: Wash rollers with your preferred Nova roller wash. Disengage wash-up blade and apply enough SP-500 Eco-Roller Cream to completely cover rollers without causing them to slip or run dry. Allow press to idle for 3-5 minutes. Flush with your Nova roller wash.

For Blankets: Rub a thin coating of SP-500 Eco-Roller Cream on to the blanket and leave overnight. Remove with Nova blanket and roller wash.

Technical Specifications

Flash Point (°F TCC)	>200
VOC (lb/gal method 24)	0.00
Specific Gravity	1.26
Water-Miscible	No
Color	Yellow-Brown
Odor/Fragrance	Mild

Rev. 10/26/2009

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.