

Policrom Roller Lube

High Viscosity Anti-Friction Compound

Description

Policrom Roller Lube is a specially formulated, high viscosity anti-friction compound for use on non-printing "dead units." It is compatible with buna-nitrile, urethane and composite compound rubber rollers. Policrom Roller Lube will protect ink rollers from friction and heat build-up that can damage the roller surface. Policrom Roller Lube is not recommended for use on EPDM rollers.

Directions

With an ink knife, apply Policrom Roller Lube to the ink rollers in the unused printing unit and allow it to disperse. Use only enough Policrom Roller Lube to evenly coat a thin film of grease throughout the rollers. Use of an excessive amount will result in roller slippage and slinging of the excess grease. Prior to re-inking the roller train, thoroughly remove the Policrom Roller Lube with your regular roller wash.

Product Need and Usage

Press units not in use require lubrication to prevent heat build-up and deterioration of the ink train rollers. Best results are achieved by using a small amount of high viscosity grease that will remain in the roller train for an extended period of time.

Features

- * Prevents heat build-up from friction.
- * High viscosity, long lasting formula.
- * Compatible on Buna-N, urethane and composite compounds.
- * Suitable for sheetfed and high speed web.

Technical Specifications

Flash Point (°F TCC)	> 200
VOC (lb/gal method 24)	0.00
Specific Gravity	0.90
Water-Miscible	No
Color	Dark Green
Odor/Fragrance	Mild

Rev. 9/13/2016

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 Safety Data Sheets (SDS) for this product for safety information prior to use.