



SP-574 Lube-A-Roll

High Viscosity Anti-Friction Compound

Description

SP-574 Lube-A-Roll 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. SP-574 Lube-A-Roll will protect ink rollers from friction and heat build-up that can damage the roller surface. SP-574 Lube-A-Roll is not recommended for use on EPDM rollers.

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.

Directions

With an ink knife, apply SP-574 Lube-A-Roll to the ink rollers in the unused printing unit and allow to disperse. Use only enough SP-574 Lube-A-Roll 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 SP-574 Lube-A-Roll with your regular roller wash.

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. 4/24/2008

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.