



## SP-538 Anti-Skin

*Non-Aerosol, Anti-Ink Skinning Solution*

### Description

Nova SP-538 Anti-Skin is a non-aerosol, anti-ink skinning solution for use with conventional sheetfed ink. It contains plasticizers and antioxidants and a special ink oil in an easy-to-use trigger spray bottle. It provides a protective film against skinning in ink cans, fountains, and on rollers.

### Directions

Spray SP-538 Anti-Skin onto surface of ink to provide a continuous thin film. For best results, keep ink cans closed. For rollers, it may be necessary to reapply if rollers are left over 24 hours.

### Product Need and Usage

SP-538 Anti-Skin should be sprayed in all opened ink cans to prevent the oxidation of ink and to prevent ink skinning. It should also be used to protect ink rollers and ink fountains when the press is down for an extended period of time. This can eliminate the need for a roller wash-up before continuing a job. SP-538 Anti-Skin should be used regularly on down ink rollers as a preventive measure against particles of ink skin forming. When stirred, it will mix with the ink without changing the consistency, color, or drying speed.

### Features

- \* Eliminates waste of dried ink skin; extends the quantity of usable ink.
- \* Longer protection – prevents ink skinning for longer periods and does not prevent normal drying of ink on the sheet.
- \* Convenient – Non-aerosol trigger spray means 100% usable product.
- \* Will not harm ink – will not cause scumming, streaking, or blinding.
- \* Compatible with any type of oxidatively-cured inks.
  
- \* Reduces need for extra roller wash-up.

### Technical Specifications

Flash Point (°F TCC)	145
VOC (lb/gal method 24)	4.85
Specific Gravity	0.85
Water-Miscible	No
Color	Colorless
Odor/Fragrance	Mild/None

Rev. 12/13/2008

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.