



# N-370M

## High Flash Solvent/Water Micro-Emulsion Blanket and Roller Wash

### Description

Nova N-370M is a high flash point solvent/water micro-emulsion blanket and roller wash specifically formulated to have improved cleaning of paper and coating. The micro-emulsion formula is stabilized and encapsulates water in order to provide the benefits of water cleaning without separation. The N-370M is also compatible and recommended on certain automatic blanket wash systems.

### Directions

Blankets: Apply N-370M to water-dampened cloth, wipe blanket until ink is removed.

Rollers: Apply N-370M directly to rollers, engage wash-up blade, allow ink to run off and repeat until ink is removed.

Automatic Blanket Washer: Follow manufacturer's instructions.

### Product Need and Usage

Many blanket and roller washes are made to be water-miscible to allow the product to be mixed with water to improve cleaning of water soluble contaminants. The emulsion formed with water is not stable for these products. N-370M has water built into a stabilized micro-emulsion for optimum cleaning with no separation. This is also ideal for automatic wash systems.

### Features

- \* Stabilized water/solvent micro-emulsion.
- \* Cleans all contaminants, ink, coating, paper lint.
- \* High flash point.
- \* Compatible with all press parts and automatic wash systems.
- \* Mild odor and user-friendly.

### Technical Specifications

Drying Speed	Slow
Water-Miscible	Yes
Flash Point (°F TCC)	145
VOC (lb/gal method 24)	5.54
Vapor Pressure (mm HG)	0.4
Odor/Fragrance	Mild Solvent

Rev. 1/20/2008

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.