



# N-300

*Economical, All-Day Blanket and Roller Wash for Large Presses*

## Description

Nova N-300 is based on the wash formulas most recommended by European press manufacturers. It has a flash point of 142°F, a very mild odor and contains an anti-corrosive agent with no aromatic hydrocarbons. It is water-miscible with Nova's special ink-cutting rinseable formula. FOGRA approval is pending.

## Product Need and Usage

N-300 is recommended when a mild high flash point wash is required as on new press installations and automatic blanket wash systems. The 142°F flash point means that the used solvent can be transported as a non-hazardous waste. The non-aromatic hydrocarbon formula means no TRI reportable compounds and a high degree of user friendliness.

## Directions

**Blankets:** Apply N-300 to a water-dampened cloth, wipe blanket until ink is removed. For best results, follow with a water-dampened cloth to remove all residual contaminants. Alternately, add 20% to 50% water to N-300 wash in a wash-up bottle. Shake well before using.

**Rollers:** Apply N-300 directly to rollers, engage wash-up blade, allow ink to run off and repeat until ink is removed. Finish with a water rinse to remove all residues.

**Automatic Blanket Wash System:** Follow blanket washer equipment manufacturer's instructions.

## Features

- \* Flash point above 142°F.
- \* Contains anti-corrosion additives.
- \* No blanket or roller hardening or swelling.
- \* Very low odor and will not irritate skin or eyes.
- \* Water-miscible – special ink-cutting rinseable formula.

## Technical Specifications

Drying Speed	Slow
Water-Miscible	Yes
Flash Point (°F TCC)	> 142
VOC (lb/gal method 24)	6.35
Vapor Pressure (mm HG)	0.5
Odor/Fragrance	Mild / None

Rev. 8/12/2007

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.