



N-301

High Flash Automatic Blanket Wash

Description

Nova N-301 is a low cost, high flash point solvent blend for use as a hand wash and for use in automatic blanket wash systems for web presses. It is a blend of ink solvents with special cleaning and safety characteristics to optimize the performance of both brush and cloth type systems. Properties of cleaning strength, drying speed, compatibility, environmental compliance, and safety requirements were the key aspects optimized in this formula.

Product Need and Usage

N-301 is recommended as the high flash point product for hand wash and web automatic systems when a stronger wash is required. It is formulated to be safe to use on equipment when used as directed. Used solvent is classified as non-hazardous waste and low TRI reportable compounds.

Directions

Blankets: Apply N-301 to 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-311 wash in a wash-up bottle. Shake well before using.
Rollers: Apply N-301 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

- * Hand and automatic wash for web presses.
- * Not harmful to components of dryers or pollution control equipment.
- * Meets dryer manufacturer's flammability requirements.
- * High flash point.
- * Excellent for manual wash-up.

Technical Specifications

Drying Speed	Slow
Water-Miscible	Yes
Flash Point (°F TCC)	145
VOC (lb/gal method 24)	6.70
Vapor Pressure (mm HG)	0.5
Odor/Fragrance	Mild

Rev. 6/25/2009

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.