



N-200

Economical, Low Aromatic Blanket and Roller Wash

Description

Nova N-200 is a water-miscible blanket and roller wash for use on sheetfed and web-presses. It is formulated with a low aromatic hydrocarbon content and is therefore mild and friendly to use. The water-miscible characteristics actually improve ink-cutting power and rinsability, aiding in the elimination of harmful residues which can build up to cause stripping and blinding.

Product Need and Usage

In a blanket and roller wash, the printer is looking for a wash that will remove ink, paper, coatings and other contaminants quickly and easily. They want a product that is friendly and economical to use, is compatible with press elastomers and equipment, and compliant with environmental regulations. N-200 contains less than 8% aromatic hydrocarbon and is compliant for use in states with that restriction. It has very low TRI reportable compounds.

Features

- * Non-photochemically reactive.
- * Water-miscible.
- * Mild citrus odor.
- * Non-damaging to rollers and blankets.

Directions

Blankets: Apply N-200 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-200 wash in a wash-up bottle. Shake well before using.

Rollers: Apply N-200 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 or Roller Washers: Follow manufacturer's instructions.

Technical Specifications

Drying Speed	Medium
Water-Miscible	Yes
Flash Point (°F TCC)	107
VOC (lb/gal method 24)	6.38
Vapor Pressure (mm HG)	2.68
Odor/Fragrance	Mild / Citrus

Rev. 7/31/2007

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.