



# N-410

*Low VOC Blanket Wash for Automatic Blanket Washers for Web Presses*

## Description

Nova N-410 is a 2.2 lbs./gal. VOC product composed of a high flash point solvent blend and a specially synthesized non-VOC, non-hazardous vegetable solvent. The N-410 has very low rubber swell characteristics and is the recommended product when multiple web widths are being used.

## Directions

Automatic Wash System: Prior to installing N-410 on one of the automatic systems, some adjustments to the blanket washer may be required if replacing a 100% VOC solvent. Contact your Nova Pressroom Products and blanket washer manufacturer's representatives to arrange for converting your system to use N-410.

## Product Need and Usage

One of the key environmental challenges for the heat-set web printer is to continually reduce VOC output. With the reduced VOC and consumption rate, using N-410 can reduce VOC output by 85% compared to conventional qualified automatic blanket wash solvents. Approved for use on Baldwin and Elettra autowash systems. Suitable for use on web and sheetfed systems.

## Features

- \* Low VOC of 2.2 lbs./gal.
- \* Reduces VOC by 85%.
- \* Recyclable.
- \* Mild odor.
- \* Reduce consumption by 50%.
- \* Non-photochemically reactive.
- \* For use on sheetfed and web presses.

## Technical Specifications

Drying Speed	Medium
Water-Miscible	Yes
Flash Point (°F TCC)	165
VOC (lb/gal method 24)	2.20
Vapor Pressure (mm HG)	0.2
Odor/Fragrance	Mild

Rev. 8/2/2010

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.