



N-350UVA

Blanket and Roller Wash for Hybrid Inks

Description

Nova N-350UVA is designed to work with UV and hybrid inks. It contains no HAPs or TRI reportable compounds. It is compatible with composite roller compounds made for use with hybrid inks, and conventional buna-nitrile compound rubber rollers.

Directions

Blankets: Apply N-350UVA with a rag, and wipe in a back and forth motion. Wipe clean with a dry or water-dampened rag.

Rollers: Apply N-350UVA to the top rollers in the roller train. Allow to run for one minute. Engage wash-up blade and apply additional portions until rollers are clean. If rollers slip, apply wash to one side of the rollers at a time.

Product Need and Usage

Many presses that are configured to run UV or EB cure inks are equipped with EPDM rubber compounds that are chemically-resistant to the chemistry in the inks, but are adversely affected by conventional hydrocarbon-based blanket and roller washes. These rollers require special solvents in order to effectively clean the ink, but not damage the rollers. N-350UVA has the added benefit of being compatible with conventional non-UV rollers as well. This is beneficial for shops that may be running UV on both kinds of rollers.

Features

- * Non-damaging to buna-nitrile and composite compound rubber.
- * Controlled drying for effective cleaning.
- * High flash point – safe for UV automatic washers.
- * No TRI reportable compounds.

Technical Specifications

Drying Speed	Slow
Water-Miscible	Yes
Flash Point (°F TCC)	172
VOC (lb/gal method 24)	7.90
Vapor Pressure (mm HG)	0.35
Odor/Fragrance	Strong / Sweet

Rev. 7/30/2007

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.