



TECHNICAL DATA SHEET

LOW VOC BLANKET WASH FOR AUTOMATIC BLANKET WASHERS FOR WEB PRESSES

UGS-9636

DESCRIPTION

Low VOC Blanket Wash is a 2.2 lbs./gal. VOC product composed of a high flash point solvent blend and a specially synthesized non- VOC, non-hazardous cleaning compounds. Low VOC Blanket Wash is formulated to reduce costs. It has very low rubber swell characteristics and is recommended for use on web presses using sleeve blankets. Low VOC Blanket Wash can also be used on sheetfed presses where a 30% VOC is required.

DIRECTIONS FOR USE

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

PRODUCT NEED AND USAGE

One of the key environmental challenges for both the sheetfed and heatset web printer is to continually reduce VOC output. With the reduced VOC and consumption rate, using Low VOC Blanket Wash can reduce VOC output by 85% compared to conventional qualified automatic blanket wash solvents.

FEATURES

- Low VOC of 2.2 lbs/gal
- Reduces VOC by 85%
- Automatic wash for web and sheetfed systems
- Mild odor
- Reduces consumption by 50%
- Reduced cost

SPECIFICATIONS

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

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 Safety Data Sheets (SDS) for this product for safety information prior to use.

DATE REVISED: 08/02/2010