



LO-VO WASH 2000 AUTOMATIC QW

LOW VOC WASH FOR USE IN SHEETFED AND WEB AUTOMATIC BLANKET WASHER SYSTEMS

DESCRIPTION:

LO-VO WASH 2000 AUTOMATIC QW was designed to be used in automatic blanket washer systems on sheetfed and web presses. The product features a strong cleaning action with no residual surfactant residue to contaminate the spray bars or the blankets.

DIRECTIONS FOR USE:

Automatic Blanket Washers: Add to blanket washer reservoir for automatic application per the manufacturer's guidelines. For best results, make sure that the water pulse is at least double the solvent pulse and extra water for a rinse is preferred, but always check with the manufacturer. **Hand Blanket Wash:** Apply a small quantity of product to the rag and make sure that the rag is not in any way saturated. Apply to the blanket. Follow by a water dampened rag and buff dry or dampen the rag first and add a small quantity of product to the rag and apply to the blanket. **READ SDS BEFORE USE.**

FEATURES AND BENEFITS:

- Low VOC content that meets the EPA Control Technology Guidelines.
- Specially formulated for automatic units to decrease residue.
- High Flash Point and very low in odor.
- Excellent cleaning efficiency.
- Approved for use in Oxy-Dry, Elettra and Heidelberg automatic web systems.

SPECIFICATIONS:

- Flashpoint: >142 degrees F. TCC
- VOC: 2.02 lbs. /gallon, (245 grams/liter), 30%
- Drying speed: Slow
- Solvent Strength: Moderate Odor: Mild
- Composite Vapor Pressure (mmHG): 1.0

HMIS RATING:

Health: 1 Flammability: 2 Reactivity: 0 Personal Protection: B

PACKAGING:

55 gallon drum 330 gallon totes



Tower Products is a global manufacturer of pressroom chemistry. Our products are formulated to help increase worker safety and environmental compliance while at the same time providing the printer with the best possible solutions for their printing operation.

Our products include:

- Step Fountain Solutions
- Alcohol Replacements
- Premium Press Washes
- UV/LED Pressroom Chemistry
- Plate Cleaners
- Specialty Pressroom Products