

# FLEXO WASH

## FW UV AQUA CLEANER

This press parts and plate cleaning solution is used for deep cleaning in FW model systems for all solvent-, water- and UV-based inks.

### FEATURES:

- Deep-cleaning
- Cleans water-based inks
- For use in automated cleaning systems
- Water-based chemical
- Manufactured in the U.S.

### BENEFITS:

- Eco-friendly cleaning solution
- Long tank life
- Solution is filtered and recirculates
- Ease of use

### USE INSTRUCTIONS:

**FOR UV- AND WATER-BASED INKS:** Mix FW UV Aqua Cleaner 70:30 with water. Heat **parts** washer to 125°F; heat **plate** washer to 110°F.

**FOR WATER-BASED INKS:** Mix FW UV Aqua Cleaner 50:50 with water. Heat **parts** washer to 125°F; heat **plate** washer to 110°F.

**FOR SOLVENT-BASED INKS:** Use FW UV Aqua Cleaner at full strength. Heat **parts** washer to 125°F; heat **plate** washer to 110°F.

**RECOMMENDED FOR:** Press parts, plate sleeves and plate washers in FW model units

**VOC (LBS./GAL.):** 6.07 (728 grams per liter)

**HMS RATING:** Health 3, Flammability 2, Physical Hazard 0

**DETERGENT GRADE:** Standard

**PACKAGING:** 5-gallon kits, 55-gallon drums and 330-gallon totes



# FLEXOWASH

LEADING CLEANING TECHNOLOGY

### For product purchases:

- \* Email us at [service@flexowashus.com](mailto:service@flexowashus.com),
- \* Call us directly at 888-493-5396.

### ABOUT FLEXO WASH LLC

Flexo Wash technology helps customers print better. Our products will extend the life of anilox rolls and sleeves, gravure cylinders, flexo plates, flexo plate sleeves, press parts and rotary screens, while decreasing the make-ready down time between job runs. Flexo Wash provides "Leading Cleaning Technology" and we are the only company in the world to offer cleaning systems for every need.

