## **PRODUCT PROFILE**

# UNI PRO ECO-WASH 2012 SW

## **Economical water-miscible wash for rollers & blankets**

**UNI PRO ECO-WASH 2012 SW** wash contains no water but has the chemical property of coupling with water to form a solvent/water emulsion. In a single wash-up, **UNI PRO ECO-WASH 2012 SW** wash removes the solvent-soluble contaminants on rollers and blankets, while the water emulsion removes the water-soluble glaze caused by gum, etch, lint and spray powders. By adding 25% to 50% water to a water-miscible wash, you reduce product cost, raise flash point, lessen the emission of solvent vapor into the pressroom, offer better protection to your hands, reduce product odor, and minimize V.O.C.'s.

## ADVANTAGES

- Economical, may be diluted with water up to 50%
- · Gives faster wash-ups without residues
- · Removes glaze and piling quickly
- · Deep cleans rollers and blankets

## **DIRECTIONS**

#### **BLANKETS:**

Must be used on a wet wash-up rag. Add **UNI PRO ECO-WASH 2012 SW** full strength to rag or mix with up to 50% water in a wash-up bottle to remove both water-soluble and solvent-soluble glaze as well as blanket piling and lint at the same time.

### **ROLLERS:**

Apply **UNI PRO ECO-WASH 2012 SW** full strength or mixedwith up to 50% water to remove tink, gum glaze, paper fibers and lint. Use with **UNI O.D. DEGLAZER** as part of a press maintenance system.

### SPECIFICATIONS

• Flash point: 43.3°C (110°F)

Safety data sheet available upon request Code 194



51 BEAUVAIS, DELSON (QUEBEC) CANADA J5B 1W5 | T 450-632-5871 | 800-996-9918 | F 800-366-8812 www.unigraphinternational.com | service@unigraphinternational.com











