PRODUCT PROFILE

UNI DME

Economical one-step water-miscible wash for rollers & blankets

UNI DME 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 DME** 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

- Mix with up to 50% water for economy
- · Gives faster wash-ups with no residues
- · Removes glaze and piling quickly
- · Deep cleans blankets and rollers

DIRECTIONS

BLANKETS:

Must be used on a wet wash-up rag. Add **UNI DME** 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 DME** full strength or mixed with up to 50% water to remove wet ink, gum glaze, paper fibers and lint. Use with **UNI O.D. DEGLAZER** as part of a press maintenance system.

SPECIFICATIONS

• Flash Point: 43°C (109°F)

Safety data sheet available upon request Code 114



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











