



VARN UV Wash

WASHES

Alli UV roller and blanket wash

Varn's Research and Development Laboratory in Europe worked with leading ink, roller and blanket manufacturers to produce a low toxic, low swell roller and blanket cleaner especially designed for U.V. inks.

U.V. WASH has unique anti-corrosion additives and is water miscible to remove glaze and piling. It has a very low swell advantage on EPDM and nitrile rubber compounds.

U.V. WASH should not be confused with competitive U.V. washes on the market which attack the rubber surfaces causing swell on rollers and delamination of blankets. It should NOT be used for oil-based inks.



- **SPECIALLY FORMULATED FOR UV INKS**
- **LOW SWELL ON EPDM AND NITRILE PVC COMPOUNDS**
- **ENVIRONMENTALLY FRIENDLY**
- **LOW ODOUR**
- **WATER MISCIBLE**

FEATURES	ADVANTAGES	BENEFITS
SPECIALLY FORMULATED FOR UV INKS	● superior performance on UV presses	● ease of application
WATER MISCIBLE	● easily removes both water soluble and solvent soluble glaze, blanket piling and lint	● one application removes all debris
LOW ODOUR	● user friendly	● pleasant working environment
LOW RUBBER SWELL	● extends roller & blanket life	● cost effective

DIRECTIONS

Blankets:

Mix with up to 10% water or apply to a dampened wash-up cloth to remove both water soluble and solvent soluble glaze, blanket piling and lint.

Rollers:

Use neat or mix with up to 10% water to remove gum glaze, paper fibres and lint.

For optimum performance Varn advises that this roller and blanket wash is used in conjunction with **TAKE IT OFF/ REVITOL** and **CALCIUM DEGLAZER** as part of a regular press maintenance system.

For additional information please see Varn's roller and blanket maintenance booklet or CD Rom

DO NOT USE ON UNBAKED POSITIVE PLATES

