

Varn® UV Wash

Automatic or manual roller and blanket wash

Roller and blanket wash for presses equipped with UV units

Product Features

- Flint Group'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 UV inks.
- Varn® UV Wash has unique anti-corrosion additives and is water miscible to remove glaze and piling. It has a very low swell advantage on EPDM compounds.
- Varn® UV Wash should not be confused with competitive UV washes on the market which attack the rubber surfaces causing swell on rollers and delamination of blankets.
- Varn® UV Wash should NOT be used for oil-based inks.

Advantages of Varn® UV Wash

- Specially formulated for UV inks.
- Low swell on EPDM compounds.
- Environmentally friendly.
- Low odour.
- High flashpoint (>80°C) AIII.
- Water miscible.
- OEM approved.





Varn® UV Wash

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.

Product code KV10-0UVG-#### (final 4 digits relate to pack size).

Pack sizes 10 litres (01F9), 20 litres (01H5), 200 litres (01MP) and 1000 litres (01U0).

Application 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 use in conjunction with Varn® Take It Off/Revitol and Varn® Calcium

Deglazer as part of a regular press maintenance system.

Do not use on unbaked positive plates.

Follow relevant Good Manufacturing Practice (GMP) guidelines if used for the production of food

packaging.

Flashpoint >80°C (AIII).

Approvals OEM approved (manroland and Heidelberg Sheetfed presses) in accordance with Fogra corrosion

and elastomer swell testing criteria.

More products. Streamlined access. Greater results.

Flint Group's Print Media division offers a uniquely powerful combination of products, services and expertise; giving you access to the industry's broadest range of pressroom products.

Inks and Coatings. Pressroom Chemicals. Blankets. Sleeves. Consumables.

Rely on us for consistency, reliability and customer focus. Our aim is to make it easier for you to achieve your business goals. With Flint Group products in your pressroom, you can run your business with confidence and peace of mind.

You are welcome to contact us for further information.

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