

Varn® Non-VOC Wash

Automatic or manual roller and blanket wash

Roller and blanket wash for all applications

Product Features

- Varn® Non-VOC Wash has no VOC content and therefore eliminates vapour emissions during application.
- Varn® Non-VOC Wash has high ink solvency power that leaves clean, glaze free blankets and rollers yet will not attack positive plates.
- Varn® Non-VOC Wash has a high flashpoint in excess of 100°C and therefore reduces risk of fire.
- Varn® Non-VOC Wash is water miscible to easily remove water soluble and solvent soluble glaze, blanket piling and lint.

Advantages of Varn® Non-VOC Wash

- No VOCs made to EC requirements.
- Low odour.
- Very low swell on nitrile rubbers.
- High flashpoint (>100°C).
- High ink solvency.
- Water miscible.
- Fogra approved.





Varn® Non-VOC Wash

Features	Advantages	Benefits
Contains no VOCs.	Reduced vapour emission.Low odour.	Safer & improved working environment.Environmentally friendly.
Water miscible.	 Easily removes both water soluble and solvent soluble glaze, blanket piling and lint. 	One application removes all debris.
High ink solvency power.	 Suitable for application on blankets and rollers. 	Versatile.

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

Pack sizes 1 litre (01AF), 10 litres (01F9), 20 litres (01H5), 200 litres (01N1) and 1000 litres (01U0).

Application Blankets: Mix with an equal quantity of warm water, apply to blanket and allow to penetrate ink/lint

residues. Use a second application and buff dry.

Rollers: Use neat or mix with 10% water to remove gum glaze, ink and lint.

For automatic systems, use as instructed by installation engineer.

For optimum performance use in conjunction with Varn® Take It Off/Revitol and Varn® Calcium

Deglazer as part of a regular press maintenance system.

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

packaging.

Flashpoint >100°C.

Approvals OEM approved (manroland Sheetfed presses; Heidelberg Sheetfed presses; KBA Coldset and

Heatset presses; Baldwin) in accordance with Fogra corrosion and elastomer swell testing criteria.

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