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**

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<th>Features</th>
<th>Advantages</th>
<th>Benefits</th>
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<td>• Contains no VOCs.</td>
<td>• Reduced vapour emission.</td>
<td>• Safer &amp; improved working environment.</td>
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<td>• Low odour.</td>
<td>• Environmentally friendly.</td>
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| 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-ONVG-#### (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**
>100ºC.

**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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**You are welcome to contact us for further information.**

Print Media Europe
Varn House, Brinell Drive, Northbank Industrial Park, Irlam, Greater Manchester, M44 5BL, UK.
Tel: +44 (0)161 775 5412
Fax: +44 (0)161 775 5415
Email: printmedia.eu@flintgrp.com
Website: www.flintgrp.com

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