

# Varn® Media Fount ULF

Ultra low foam, clean label fountain solution

### **Fountain solution for Coldset Web presses**

#### **Product Features**

- Varn® Media Fount ULF features a revolutionary formulation, providing 'clean label' status with no hazardous classification - giving unrivalled environmental benefits to the newspaper industry.
- Varn® Media Fount ULF is based on brand new technology and is truly revolutionary, formulated for the next generation of high speed newspaper presses.
- Varn® Media Fount ULF offers greater stability on press, even at high speeds and temperatures allowing for even faster start-ups whilst minimising waste copy.
- In addition Varn® Media Fount ULF has been formulated to meet the requirements of the latest CtP technology used in today's newspaper industry.
- Varn® Media Fount ULF is ideal for manroland UNISET presses with factory fitted turbo dampening.

#### Advantages of Varn® Media Fount ULF

- Ultra low foam.
- Extremely quick, clean start up.
- Stable pH controlled system.
- Advanced anti-corrosion technology.
- Safe for use with CtP.
- OEM approved.
- Clean label.
- Reduces waste.





## Varn® Media Fount ULF

Features	Advantages	Benefits
Clean label.	No hazardous labelling.	<ul> <li>Safer to the environment and the printer.</li> </ul>
Ultra low foam formulation.	<ul><li> Ultra stable ink/water balance.</li><li> Very low damp settings.</li></ul>	<ul> <li>Consistent press performance, no need for constant adjustments, no intermittent catch-up.</li> <li>Minimal paper stretch from unit to unit, minimal paper fibre deposits on blankets.</li> </ul>
State of the art corrosion package.	Ultra low corrosion.	Long press life.
Unique desensitisers.	Extremely fast, clean start-ups.	<ul> <li>Less waste therefore improved productivity and saleable copy.</li> </ul>

Product code KT10-OMUG-#### (final 4 digits relate to pack size). Also available in a version to suit hard/alkaline

waters of more that 250 ppm calcium carbonate and/or 15°dh hardness - KT10-0U2G-####.

Pack sizes 20kg (01H5), 200kg (01N1) and 1000kg (01U0).

Recommended dosage Between 2% and 4% concentration to reach pH 4.5 - 5.5, depending on local water conditions.

OEM approved (KBA and manroland Coldset Web presses) in accordance with Fogra corrosion and

elastomer swell testing criteria. WIFAG corrosion approval.

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The aim of our technical documents is to inform our customers about general values. However, the transferability of general values known from experience and laboratory results to concrete practical applications depends on a number of factors which are beyond our control. We therefore ask for your understanding that this advice document cannot be used as the basis for claims in law. Furthermore, the correct application for each product has to be checked carefully for suitability.

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**Approvals** 

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