



# Varn Journal Fount

## Range of coldset web fount concentrates

Varn Journal Fount was developed as the result of several years experience working with European newspaper houses. The result achieved is a complete fount solution that prints sharper and will give quick, clean start-up with a definite reduction in ink consumption.

Varn Journal Fount has an effective preservative system that will eliminate odour problems in pipes, fount pans or in the water system.

The range consist of the following formulae:

<b>Journal Fount S</b>	S	Universal Dampening
<b>Journal Fount MK</b>	M	Universal Dampening - OEM approval - Manroland
<b>Journal Fount SEW</b>	K	Universal Dampening - OEM approval - KBA
<b>Journal Fount UNISET</b>	WF	Universal Dampening - Wifag approval
<b>Journal Fount SEWD</b>	EW	Extra wetter
<b>Journal Fount WF</b>	EWD	Extra wetter with dynamic action
<b>(250 version available for all hard water areas)</b>	250	For water with alkalinity above 250 ppm calcium carbonate

Features	Advantages	Benefits	Product Benefits
Range formulated to meet all water conditions and dampening systems.	One supplier for all requirements.	Fount range to cover all coldset applications.	<ul style="list-style-type: none"> <li>Formulated to meet all water conditions.</li> <li>Runs with less water and ink.</li> <li>Extremely quick, clean start up.</li> </ul>
Effective preservative system.	Stops slime formation, eliminating blockages in pipework.	Reduced downtime & maintenance.  Improved production.	<ul style="list-style-type: none"> <li>Stable pH controlled system.</li> <li>Advanced anti-corrosion technology.</li> <li>CtP compatible.</li> </ul>
Advanced anti-corrosion technology.	Approved by all major original equipment manufacturers.	Longer press life.	<ul style="list-style-type: none"> <li>Effective preservative system.</li> <li>OEM approved.</li> </ul>

## Directions for use

For optimum economy and performance use in conjunction with Varn Graphic Arts Doser DI-150. Dosage between 2 and 3% concentration to reach pH 4.5-5.5, depending on local water conditions.

For additional information please refer to safety data sheets.

## Packaging

<b>20 Litres</b>	<b>208 Litres</b>	<b>1000 Litres</b>				
------------------	-------------------	--------------------	--	--	--	--



**Day International**  
Varn House, Northbank Industrial Park,  
Irlam, Greater Manchester,  
M44 5BL, England.

T +44 (0)161 775 5412  
F +44 (0)161 775 5415  
E day.uk@flintgrp.com  
www.dayintl.com

