



# Varn SW Fount

## Coldset web fount for newspaper presses

Varn SW Fount incorporates an innovative wetting technology only recently introduced to coldset web printing after extensive trials in South East Asia. Older dampening systems will benefit with greatly reduced feedback of ink, and the new wetting system allows lower water settings, so there is reduced paper pile on blankets and no web breaks due to over-dampening.

The results achieved are a complete fount solution that actually prints sharper and will give a quick, clean start-up with a definite reduction in ink consumption. Because less ink and water are run, less web breaks occur and the ink comes off the press drier with denser colours.

Day International, ever conscious of the health and safety of the printer, has incorporated sophisticated technology to produce Varn SW Fount with an effective preservative system that will not allow bacteria growth in pipes, fount pans or in the water system. This Day International technology does not contain formaldehyde.

Features	Advantages	Benefits
Completely new wetting system.	Improved ink / fount compatibility.	Runs with lower water settings, reducing paper pile.
		Ink feedback in the dampening system is reduced.
Advanced biocide.	Fungal and bacteria growth inhibited, eliminating blockages in pipework.	Reduced downtime and maintenance.
	III pipework.	Improved production.
Anti-calcium buffers.	Eliminates calcium carbonate leaching from stocks like Norstar.	Fount system stays clean.
		No roller stripping caused by calcium build-up.

### **Product Benefits**

- Advanced biocide system.
- New wetting technology reduces ink feedback.
- Runs with less water.
- Extremely quick, clean start-up.
- Stable pH controlled anticalcium buffers.

### **Directions for use**

Use at 2% - 3% concentration to reach pH 4.5 - 5.0, depending on water conditions.

#### **Packaging**





**Day International Pty Ltd** 25-51 Berends Drive, Dandenong South, Victoria, 3175. P +61 3 9797 5400 F +61 3 9768 2555 www.flintgrp.com

