

# Varn® Newsline 550 & 550 Turbo

**Proprietary Technology for Best-in-class Fount** 

## Fountain Solution for Multiple Dampening Systems - Mild Acid

This best-in-class fount will keep your coldset press cleaner than ever. Formulated with newly developed proprietary technology, Varn® Newsline 550 offers superior cleaning and protection of the non-image areas of plates and blankets. The product significantly limits build-up of contaminates during the press run, even at the lowest possible water settings, and offers excellent print quality, page after page.

Ask for Newsline 550 for spray bar dampening systems.

Use Newsline 550 Turbo for turbo, brush and conventional dampening systems.

## Advantages of Varn® Newsline 550 & 550 Turbo

- · Substantially limits bacterial growth
- · Eco-friendly, anti-corrosive and anti-microbial
- Wider operating window, requires less fountain solution
- Available for spray bar, turbo, brush and conventional dampening systems

See page 2 for more features and benefits

NEWS.



**Flint**Group

# Varn® Newsline 550 & 550 Turbo

**Proprietary Technology for Best-in-class Fount** 



Features	Benefits
Proprietary Formula	<ul> <li>Protects the press while bringing print quality to new levels</li> <li>Best possible emulsion; less fountain solution required</li> <li>Strong anti-corrosion formulation</li> <li>Low water settings, wide operating window, less waste</li> <li>Improved color quality related to ink lay down and gloss</li> <li>Superior cleaning for quicker start-ups</li> <li>Reduced ink misting and paper piling</li> </ul>
Low VOCs	Safer for your staff and the planet
Application-specific, anti- microbial package	Helps to prevent bacterial growth in the fountain solution delivery systems, resulting in fewer wash cycles per press run
Developed in partnership with our news ink scientists	Excels on all coldset inks and is optimized for greatest performance with Arrowlith™ news inks

### **Specifications:**

VOC data:

2.7 % by weight 2.9 % by volume 29.2 g/I / 0.2 lbs/gal

164.9 g/l / 1.4 lbs/gal [With volume exclusion (water excluded)]

Please refer to Safety Data Sheet for more information.

### **Directions:**

Mix 1.5-4% product per gallon with a pH range of 4.2 and 4.7. Increase product by  $\frac{1}{2}$  ounce per gallon as needed to achieve desired print quality. For best results start with a clean dampening system.

#### Packaging:

Please consult your Flint Group representative regarding all available package sizes.



## Rely on us™

to bring greater value to your pressroom.

For more information:

www.flintgrp.com

Flint Group
Print Media North America
14909 N. Beck Road
Plymouth, MI 48170
+1 734 781 4600
printmedia.na@flintgrp.com

The aim of our technical documents is to inform and advise our customers. The information provided herein is correct to the best of Flint Group's knowledge. Customers are responsible for confirming suitability of this product for their application. In no event shall Flint Group be liable for any errors, facts or opinions contained herein, or any claims by any party alleging reliance on these materials, regardless of the form of action.

Product names followed by a ® are trademarks registered by a Flint Group company.

Version 11/2015 Page 2 of 2