

Varn® Newsline Green

High-performing, neutral fount with near-zero VOCs

Fountain Solution - Coldset Print Applications

Using the lowest-possible VOC content available*, Varn® Newsline Green doesn't sacrifice one iota of performance. Using the safest fount for your planet and your employees, you'll keep your coldset press clean and enjoy efficient ink emulsification, reduced misting, and improved solid lay. Newsline Green also offers enhanced plate desensitizing for improved re-starts, decreased possibility of tinting and toning, and minimized potential for microbial growth. In addition, the strong chelating package reduces ink build-up on gaps, rollers, and non-image areas of the plates and blankets, in turn reducing piling and linting.

Advantages of Varn® Newsline Green

- Eco-friendly—lowest VOC possible
- Reduces piling and misting; requires lower dosage
- Strong plate cleaning properties; can be used with no-chemical process plates
- Compatible with all coldset color inks; excellent results with Flint Group inks

NEWS. FORMS. DUPLICATOR.



FlintGroup

Varn® Newsline Green

High-performing, neutral fount with near-zero VOCs



Features	Benefits
Proprietary formula offers near-zero VOCs	Safer for your staff and the planet. Helps you avoid common printing problems
Low dosage	Lower water settings, better performance
Enhanced biocide package	Minimized potential for microbial growth
Application-specific, anti-microbial package	Helps to prevent bacterial growth in the fountain solution delivery system, resulting in fewer wash cycles per press run
Excellent ink / fount emulsification properties	Wide operating window

Specifications:

Neat pH of 6.5 Color: Green Mild odor Near-zero VOCs

Please refer to Safety Data Sheet for more information.

Directions:

Dose at 2-4 ounces per gallon. Increase dose 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.

*Per Method 24, the EPA-accepted method for measuring VOC content. https://www.epa.gov/sites/production/files/2016-08/documents/method24_faq.pdf

Inks, blankets, chemicals & more

Rely on us[™]

to bring greater value to your pressroom.

For more information:

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.

www.flintgrp.com Version 4/2017 Page 2 of 2