

Varn® Supreme Fount 7086

Designed to Run on CtP Aqueous Plates

Fountain Solution: One-Step

Varn® Supreme Fount 7086 is a one step fountain solution concentrate with improved wetting that allows operators to run presses at lower water speeds and keeps ink densities more stable. Supreme Fount 7086 also offers faster clean ups and restarts with no sensitivity issues. The pH range holds steady for good fountain solution longevity and fewer drying problems.

Advantages of Varn® Supreme Fount 7086

- Strong buffering package that maintains pH within the desired range
- New technology in solvency/wetting improves the compatibility with a variety of inks
- One-step design

SHEETFED.



FlintGroup

Varn® Supreme Fount 7086

Designed to Run on CtP Aqueous Plates



Features Benefits

Strong buffering package that maintains pH within the desired range

- Increased fountain solution longevity reduces the time required for cleaning.
- Allows printer to run a variety of substrates across the range from high-quality commercial to packaging applications

New technology in solvency/wetting improves the compatibility with a variety of inks

- Larger process window and better operator control of water speeds
- · Smoother ink laydown
- · Faster startups with reduced paper waste
- · Compatible with modern paper, plates, and UV and hybrid inks

One-step design

- Provides convenience, ease of mixing, and reduced operational complexity
- Lower cost due to elimination (or reduction) of IPA and alcohol substitutes

Specifications:

Volatile Organic Compound (VOC) as supplied: 1.9 lbs./gal. Weight per Gallon: 8.9 lbs. Flash Point: >212 · F

Contains no hazardous air pollutants (HAP)

Not Photochemically Reactive DOT Shipping Name: Not regulated

Packaging:

U.S.A. 1 Gallon 5 Gallon Pail 55 Gallon Drum 275 Gallon Poly Totes

Directions:

For best results clean, flush and drain dampening system thoroughly before installation. Mix 5 to 9 ounces per gallon of water to completely eliminate the use of alcohol in continuous dampening systems. Start at 5 ounces per gallon and increase in 1 ounce increments until desired print quality is achieved. One ounce of Supreme Fount 7086 increases conductivity about 475 micro-mhos over tap water.

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.

Version 5/2015 Page 2 of 2