

Varn[®] Supreme CERT 762 High-Performance, One-Step, OEM-Approved Fount for Offset Printing

Fountain Solution: Mild Acid

This OEM-approved fountain solution is compatible with all press parts, including metal, rubber and plastic, as well as all conventional and UV inks. Varn[®] Supreme CERT 762 fount is corrosion-resistant and minimizes plastic swell while providing excellent print performance.

Advantages of Varn[®] Supreme CERT 762

- · Meets Heidelberg, KBA and Manroland requirements
- Low odor
- · Reduces ink feedback into the water rollers
- Reduces piling
- Offers improved start-ups compared with competing fountain solutions in this category

FlintGroup

SHEETFED. HEATSET. NEWS.



Varn[®] Supreme CERT 762

High-Performance, One-Step, OEM-Approved Fount for Offset Printing

Specifications:

Physical state: Liquid Solubility in water: Complete; 100% VOC lbs/gal: 1.5 VOC% by Wt.: 17.52 pH: 4.8-5.2 Specific gravity: 1.03 Color: Green Odor: Mild Bulk Density (lbs/Gal): 8.58 Bulk Density (kg/L): 1.03

Directions:

Use 4-5% product-to-water ratio per gallon of water, depending on equipment and requirements.. Conductivity per ounce above water is 185 micromhos. 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.





For more information:

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

www.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