

# Varn® Apollo 930

Web Conditioner Designed for Uncoated Retail / Insert Stocks

### **Web Conditioner**

Varn® Apollo 930 is an economical web conditioner designed for the retail and directory market. This product is designed for printers who use a high percentage of uncoated stocks.

## Advantages of Varn® Apollo 930

- Cost-effective formulation strategy provides best value for many printers
- Most effective on uncoated stock but also versatile enough for many coated papers
- Remoistens web uniformly and controls static so additional additives are generally not required

HEATSET.



FlintGroup

# Varn® Apollo 930

Web Conditioner Designed for Uncoated Retail / Insert Stocks



Features	Benefits
Low-cost technology for web conditioners.	Excellent value for printers who use a high percentage of uncoated and lightweight stocks.
Controlled wetting and consistent surface tension.	Smooth coverage on applicator rollers and paper.
Proprietary formulation optimized for use with uncoated stock	Low dosages are required for most stocks used in retail, insert and directory applications.

#### **Specifications:**

Volatile Organic Compound (VOC) as supplied: None

Weight per Gallon: 8.1 lbs.

Flash Point: none

Not Photochemically Reactive DOT Shipping Name: Not regulated

#### **Directions:**

Mix 3 to 5 ounces per gallon of water. Increase dosage in one ounce increments as needed for heavy coverage or difficult stocks. For best results in product performance verify proper air flow through the turn bars and former board as well as tension settings at the folder nips. This will allow for the proper cushion of air and eliminate excessive friction as the web travels through the press at maximum speeds.

#### Packaging:

U.S.A. 5 gallon pail 55 gallon drum 275 gallon poly tote

Inks, blankets, chemicals & more

## Rely on us<sup>™</sup>

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 5/2015 Page 2 of 2