

Varn® Apollo 945AS

Silicone Web Conditioner with Anti-Static Properties for Post-Oven Web Moistening Systems, Including Goss Ecocool Dryer

Web Conditioner

Varn® Apollo 945AS silicone web conditioner offers unrivaled flexibility to heatset web printers. Designed to maximize performance on Goss' post-oven Ecocool® web moistening system, the product provides excellent protection against marking, improves the finished product by balancing lubrication and wetting, provides controlled and even wetting across all paper stocks, provides enhanced anti-static properties and remains stable in high temperatures.

Advantages of Varn® Apollo 945AS

- Predictable results at reduced dosages
- No limits on speed
- Versatile performance allows for use in all delivery systems sheeter, folder, inline and all stacking equipment
- · Enhanced anti-static properties
- Maximum stability on press

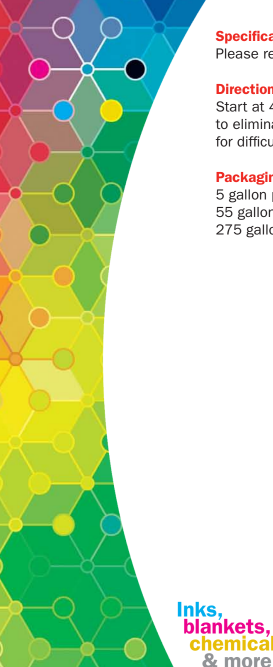
HEATSET.



FlintGroup

Varn® Apollo 945AS

Silicone Web Conditioner with Anti-Static Properties



Specifications:

Please refer to Safety Data Information

Directions:

Start at 4 ounces of product per gallon water to prevent streaking and marking, and to eliminate static problems. Add additional product one ounce at a time, per gallon, for difficult marking or static problems.

Packaging:

5 gallon pail 55 gallon drum 275 gallon poly tote

Rely on us[™]

to bring greater value to your pressroom.

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