

Varn® Majesta SR99

A Fountain Solution for the Heatset Market

Fountain Solution

Varn® Majesta SR99 is an extremely versatile fountain solution that prevents ink from drying on the dampening system rollers and improves start-ups and restarts after plate changes on short runs. During long runs, the unique lubrication and chelating package minimizes piling on plates and blankets and keeps glazes soluble and flowing, maintaining high quality print production throughout the run.

Advantages of Varn® Majesta SR99

- Strong chelating package.
- Enhanced lubrication design.
- Minimizes "dampening lines" on non-image areas.
- Low surface wetting allows for low press water settings.
- Versatile for running short and long production cycles.
- pH of 3.8

HEATSET.



FlintGroup

Varn® Majesta SR99

A Fountain Solution for the Heatset Market



Specifications:

Please refer to safety data sheet for specifications

Directions:

Mix 4-6 ounces of product per gallon of water to achieve conductivity of ~410 micromhos over water and pH of 3.8. Increase product by ½ ounce per gallon as needed to achieve desired print quality.

For best results start with a clean dampening system.

Packaging:

Totes 330 gallons 55-gallon poly drums 5-gallon poly pail

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