

# Varn® Majesta 708

High Performance Fountain Solution for Heatset Web Presses with Continuous Dampening Systems

**Fountain Solution** 

### **Product Features:**

- Wetting system designed for continuous dampening systems and high-speed presses.
- Unique combination of gum and film-formers to protect plates.
- Strong buffering system that controls pH in the optimal range for plate protection.
- Strong calcium management system

## Advantages of Varn® Majesta 708

- Effective at lower dosages
- Provides faster restarts
- Improved calcium management

HEATSET.



FlintGroup

# Varn® Majesta 708

High Performance Fountain Solution for Heatset Web Presses



### Features Benefits

Wetting system designed for continuous dampening systems and high-speed presses. Fountain solution travels through the dampening system at the proper rate to keep the plate protected. Allows users to control press with water-dial speeds in an effective range.

Unique combination of gum and film-formers to protect plates.

Enables quicker restarts with less paper waste.

Strong buffering system that controls pH in the optimal range for plate protection

Maintains print quality and performance for longer periods before tanks must be dumped and refreshed with new solution. This reduces total consumption and cost.

Strong calcium management system

Sequesters (traps) the calcium in mineral complex for easy removal from the system. It doesn't get trapped in rollers where it creates ink-transfer problems.

#### **Specifications:**

Specific Gravity: 1.10

Color: Green

PH at 5 oz/gallon: 4.00 VOC: 0.89 lb/gallon

Conductivity per ounce above water:

530 umhos

### **Directions:**

Use 4-6 ounces per gallon of water depending on equipment and requirements. Conductivity per ounce above water is 530 umhos.

#### Packaging:

U.S.A.
5 Gallon Pail
55 Gallon Drum
330 Gallon Poly Totes

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