

# Varn® Supreme CA LED 7862

One-step fountain solution designed for use with low energy curable inks and conventional inks

### Sheetfed

Varn® Supreme CA LED 7862 is designed for use with low energy curable inks as well as conventional inks. This fountain solution will widen the water operating window by creating a mild emulsion with the Low Energy Cure inks while providing enhanced non-image area plate protection.

## Advantages of Varn® Supreme CA LED 7862

- One-step fountain solution for ease of application and balanced dosage
- Reduces the potential for tailing, slip roller build up, and misting through proper emulsion with the ink.
- Compatible with current plate technologies
- · Color balance throughout the run at the lowest water setting



**Flint**Group

# Varn®Product Name

One-step fountain solution designed for use with low energy curable inks and

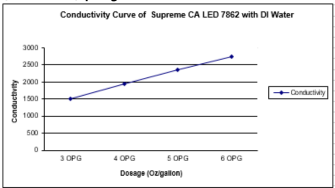
conventional inks

#### **Specifications:**

Please refer to Safety Data Sheet

**Directions:** Recommended starting dosage is 4.7%

(5.5 ounces) per gallon of water.



Dosage	PH	Conductivity
3 OPG	3.79	1510
4 OPG	3.76	1951
5 OPG	3.74	2359
6 OPG	3.73	2733

Packaging: 330 gallon tote, 55 gallon drum, 5 gallon pails

inks, blankets, chemicals & more

### Rely on us

to bring greater value to your pressroom.

For more information:

Flint Group 1333 Kirk Road Batavia, IL 60510 +1 630 526 9903 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