



Rely on us.™

Varn® Supreme CA 550 & CERT 550

High-Performance, One-Step, Low-Dose Products With Corrosion Inhibitors

Fountain Solution for Baked or Unbaked Plates - Mild Acid

The Varn® Supreme 550 fount series offers two economical, one-step fountain solutions designed for use on a variety of presses, plates and substrates. Even at low dosages the founts keep dampening system rollers clean throughout the press run, reducing your expenses while minimizing non-image piling and greatly limiting picture framing.

Compatible with conventional, UV and hybrid technologies, both Varn® Supreme 550 founts are formulated with corrosion inhibitors to protect all parts of your printing press. Moreover, the Supreme CERT 550 formulation has been approved by KBA for use on their warranted sheetfed presses.

Advantages of Varn® Supreme CA 550 & CERT 550

- Both founts contain corrosion inhibitors to protect press parts
- Supreme CERT 550 is KBA-approved for all new and existing presses under warranty
- Economical concentrate; effective at dosages of 2-5%
- Do not require alcohol substitutes or IPA
- Compatible with conventional, hybrid, UV, HUV and LED inks
- Offer a wider operating window with a wide variety of substrates, presses and plates

SHEETFED CONVENTIONAL. HYBRID. UV.



FlintGroup

Varn® Supreme CA 550 & CERT 550

High-Performance, One-Step, Low-Dose Products With Corrosion Inhibitors

Specifications:

Physical state: Liquid
Solubility in water: Complete; 100%
Specific gravity: 1.08
Color: Green
Odor: Mild

Directions:

Use 2%-5% of concentrate per gallon of water depending on equipment and requirements. For best results, start with a clean dampening system.

Packaging:

Please consult your Flint Group representative regarding all available package sizes.

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

www.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 8/2016 Page 2 of 2