Varn® Newsline UV
Optimized for Flint Group News UV Inks

Fountain Solution

Varn® Newsline UV was designed through a cooperative effort between the Flint Group product development teams for UV ink and fountain solution. As a result, the emulsion and ink transfer characteristics give printers a wide operating window and unparalleled print quality. Printers get the benefits of UV printing without the operational challenges often associated with UV printing. Varn® Newsline UV performs on a wide variety of dampening systems, including turbo and spray.

Advantages of Varn® Newsline UV

- Low VOCs
- Superior cleaning for quicker restarts
- Unique wetting profile that allows the product to perform with lower water-dial speeds
- Provides wider operating window
- Reduces waste
- Improves color quality related to ink lay down and gloss
- Reduces ink misting
Specifications:
Flash point - >212 °F (100 °C)
VOC lbs/gal - 0.19
pH - 4.4
Specific gravity - 1.09
Color - clear pale yellow
Odor - mild

Directions:
Mix 2-4 ounces of product per gallon of water to achieve conductivity of 900 to 1300 micromhos over water and pH between 4.2 to 4.7. Increase product by 1/2 ounce per gallon as needed to achieve desired print quality. For best results, start with a clean dampening system.

Packaging:
U.S.A.
Totes 330 gallons
55 gallon poly drums
5 gallon pails

Rely on us™
to bring greater value to your pressroom.