

Varn® Non-Piling Additive

Water Fountain Additive That Reduces Stock Piling and Glaze Buildup

Varn® Specialty Chemical: Fountain Additive

Varn® Non-Piling Additive is a special water fountain additive used to reduce or eliminate blanket piling or glaze build-up and the transfer of paper coating into the ink train. Field tests have shown it's most effective in all printing environments, but most effective in web newspaper and commercial web offset, and also in business forms printing when running stocks that have a tendency to pile.

Advantages of Varn® Non-Piling Additive

- Lubricates the blanket
- · Eliminates blanket piling
- Reduces need for frequent blanket washups
- Zero VOCs

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FlintGroup

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Specifications:

Flash Point: 240°F (115°C)

VOC (lbs/gal): 7.44 VOC (g/l): 891

Directions:

This product is designed to reduce problems associated with paper piling and picking on blankets. Start with 1 oz. per gallon to mixed fountain solution: increase in 1/2 oz. increments until piling is eliminated.

Packaging:

 U.S.A.
 CAN

 6 x 1 Gallons
 20

 5 Gallon Pail
 208

55 Gallon Drum

CANADA 20 Liters

208 Liter Drum

Inks, blankets, chemicals & more

Rely on us™

to bring greater value to your pressroom.

For more information:

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