

Varn[®] Ink Drying Stimulator A Water Fountain Additive to Speed Ink Drying

Varn® Specialty Chemical: Fountain Additive

Varn[®] Ink Drying Stimulator is a special water fountain additive which improves the surface drying of lithographic inks. By speeding surface drying, "ink set-off" is reduced, jobs turn over faster, with less chance of smudging and streaking, and there's an overall reduction or elimination of the use of spray powder. The use of Ink Drying Stimulator can speed up production schedules, particularly on jobs where ink drying is a problem.

FlintGroup

Advantages of Varn[®] Ink Drying Stimulator

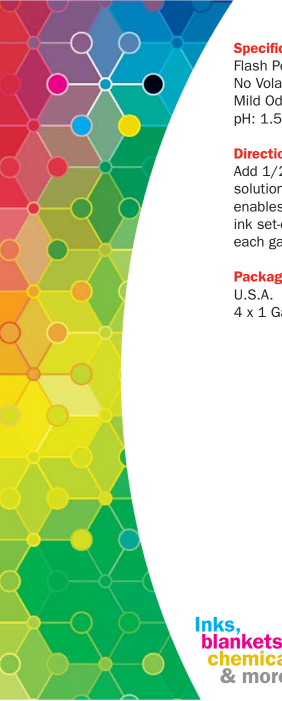
- · Works with all acid based fountain solutions
- Speeds ink drying
- Reduces smearing and set-off
- Accelerates job turnaround

SHEETFED. HEATSET WEB. NEWS. PACKAGING. BUSINESS FORMS.



Varn[®] Ink Drying Stimulator

A Water Fountain Additive to Speed Ink Drying



Specifications:

Flash Point: None No Volatile Content Mild Odor pH: 1.5

Directions:

Add 1/2 to 1 oz. of Varn's Ink Drying Stimulator to each finished gallon of fountain solution. Ink Drying Stimulator is formulated to perform in any acid system. It enables ink to dry from the top down, particularly on difficult jobs where drying and ink set-off are problems. Do not use more than 3 ozs. of Ink Drying Stimulator for each gallon of water in your water fountain system.

Packaging:

4 x 1 Gallons

CANADA 4 x 5 Liters 2 x 10 Liters





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 5/2015 Page 2 of 2