



Rely on us.™

Varn® FountainPure™ Filters

The Cleaner Solution for Better Press Runs

Varn® Specialty Chemical: Filters

Varn® FountainPure™ Filters provide advanced cleaning of fountain solutions in your fountain recirculation systems. These filters remove all contaminants and extend the replenishment cycle of fountain solution. FountainPure™ Filters will remove impurities that cause scumming, tinting, hickeys and premature plate wear and roller glaze. In addition, using FountainPure™ Filters will drastically reduce fountain system maintenance.

Advantages of Varn® FountainPure™ Filters

- Extends fountain solution life
- Less product consumption and easier waste disposal for greater environmental compliance
- Dramatically increases print quality by removing impurities
- Gain better conductivity control over longer press runs
- Reduces press maintenance
- Use results in less residue in trays, recirculator sump, and on dampening roller

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



FlintGroup

Varn® FountainPure™ Filters

The Cleaner Solution for Better Press Runs

Specifications:

FountainPure™ Filter
Part Number: 7600EA Application:
Sheetfed Presses
Micron Size: 40

FountainPure™ LSW
Part Number: 7602EA Application:
Sheetfed, Miniweb and Business
Forms Presses with Individual,
Non-gravity Mixing Units
Micron Size: 40

FountainPure™ HF
Part Number: 7007EAG Application:
Large Sheetfed, Business Forms
and Web Presses with Centralized,
Non-gravity Mixing Units
Micron Size: 100

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 7/2016 Page 2 of 2