



Rely on us.™

Varn® Ecolo-Clean™ 369

30%-VOC wash that lifts ink off the surface for an improved clean

Press Wash: Water-Miscible

Varn® Ecolo-Clean™ 369 wash outperforms competitive products in the 30%-VOC and higher-VOC categories. Its proprietary formula cuts and lifts ink from contact surfaces, significantly limiting residue on blankets and rollers and minimizing blanket swelling.

With its deep-clean, ample roller lubrication and improved ink transfer, this wash makes cleaning easier, better for your press equipment and more eco-friendly.

Advantages of Varn® Ecolo-Clean™ 369

- Low VOCs
- Cuts and lifts ink instead of diluting and smearing
- Limits restarts and waste by maintaining a hydrophilic dampening system
- Low residue
- Deep-cleaning power on blankets and rollers keeps consumables performing optimally
- Extends roller life

HEATSET. NEWS.



FlintGroup

Varn® Ecolo-Clean™ 369

30%-VOC wash that lifts ink off the surface for an improved clean

Specifications:

Physical state: Liquid solubility in water: Emulsifies
Color: Clear light amber
Odor: Mild
VOC % by weight: 25.1%
VOC % by volume: 22%

Please refer to Safety Data Sheet for additional details.

Directions for Rollers & Blankets:

Avoid freezing and excessive heat.
Allow product to reach room temperature prior to use.

For auto-wash systems, do not dilute.
For manual cleaning, the product can be used undiluted or diluted.
To dilute, mix 2 parts of wash with up to 1 part of water.

This product is designed to clean conventional inks only. Not for use with UV inks.

Please review Safety Data Sheet prior to using product.

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 5/2016 Page 2 of 2