

# Varn<sup>®</sup> Enviroflex<sup>™</sup> UV Wash

Low hazard anilox roller and ink metering system cleaner for UV ink removal

### **Cleaner for Flexographic applications**

#### **Product Features**

- Varn<sup>®</sup> Enviroflex UV Wash is a low hazard flexographic anilox roller and ink metering system cleaner.
- Varn<sup>®</sup> Enviroflex UV Wash incorporates water miscible characteristics for effective removal of glaze and is
  especially designed for use with UV inks.

#### Advantages of Varn<sup>®</sup> Enviroflex UV Wash

- Specially formulated for UV inks.
- Water miscible.
- Environmentally friendly.
- Flashpoint between 61°C (142°F) and 93.3°C (200°F).
- Low odor.





## Varn<sup>®</sup> Enviroflex<sup>™</sup> UV Wash

Features	Benefits	
<ul> <li>Superior performance on UV presses.</li> </ul>	Ease of application.	
<ul> <li>Easily removes both water soluble and solvent soluble glaze</li> </ul>	One application removes     all debris.	
Low odor.	<ul><li>User friendly.</li><li>Better working environment.</li></ul>	

Application		Solvent Based Ink	UV Ink
Anilox Rollers	-	-	$\checkmark$
Ink Metering Systems	-	-	$\checkmark$
Impression Cylinders	-	-	-
Press Frames	-	-	-
Nip Rollers	-	-	-
Path Rollers	-	-	-
Rewind Drums	-	-	-
Ancillary Cleaning Equipment	-	-	$\checkmark$

Product codeKV35-013U-#### (final 4 digits relate to pack size).Pack sizes5 gallon pail (04FX) and 55 gallon drum (04N4)ApplicationRollers:<br/>Use Varn® Enviroflex UV Wash undiluted.<br/>Apply to a dampened wash up cloth.Ink metering system:<br/>Use Varn® Enviroflex UV Wash undiluted.<br/>Apply to a dampened wash up cloth.

NOTE: Varn® Enviroflex UV Wash is not suitable for use with oil-based inks.

More products. Streamlined access. Greater results.

We offer a uniquely powerful combination of products, services and expertise; giving you access to the industry's broadest range of pressroom products.

#### Pressroom Chemicals. Blankets. Sleeves. Consumables.

You are welcome to contact us for further information.

T +1 800 321 1618 info@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. No liability for any errors, facts or opinions is accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.

Product names followed by <sup>®</sup> are trademarks registered by Flint Group (represented by Flint Group Packaging Inks North America Holding LLC, Day International, Inc. Varn International Inc.