

Varn[®] Enviroflex[™] System

Patent-pending Anilox Roller Cleaning System

Flexographic Cleaner

Varn's versatile, dependable Enviroflex™ anilox roller cleaning system helps flexographic printers increase up-time, improve quality, decrease costs and simplify cleaning.

Enviroflex Deep Clean cleaner for deep cleaning for first-time users, when shutting down, and/or for situations when only soda blasting helps.

Enviroflex Daily cleaner for less demanding cleaning needs on manual or automatic cleaning systems.

Enviroflex Multiwash cleaner for a wide variety of cleaning applications. Aqueous cleaner with extra detergency and grease dissolving power. Less than 100 grams per liter VOCs.

Enviroflex UV Wash for use on all press surfaces. Water-miscible. Removes glaze and piling. Less than 100 grams per liter VOCs.

Advantages of Varn® Enviroflex™ System

- · Versatile, efficient, mild-alkaline-pH anilox roller cleaners
- Reliable cell depths reduce need for ink adjustments, saving on consumption
- Virtually eliminates the need for soda blasting, saving downtime and costs
- Can reduce cleaning times by up to 40%
- Increases capacity by decreasing the need for skip feeding on large solids
- Ecologically friendly

Flexography





Varn[®] Enviroflex[™] System

Directions

| Directions | Packaging |
|---|--|
| ENVIROFLEX DAILY (B011077) | |
| Run cleaner through ink chamber system between job set-up with color change. Cleaner can be diluted in manual applications only. Daily upon job set-ups All ink color changes Plate clean-up (For manual applications, dilute to 6-10 oz. per gallon) | 5 Gallon Pail 55 Gallon Poly Drum Totes also available |
| ENVIROFLEX DEEP CLEAN (B011074) | |
| Run cleaner through ink chamber system for 40 minutes or longer depending on cell health. Cleaner can be diluted. • Weekend shut-down • Jobs that skip feed • Larger format board jobs • Units with print quality issues • Dried ink left on anilox roller | 5 Gallon Pail 55 Gallon Poly Drum Totes also available |
| ENVIROFLEX MULTIWASH (B02034) | |
| Dilute with water as necessary. This product can be used neat or diluted with water 1:10 or 1:50. Use on anilox rollers, ink metering systems, impression cylinders, press frames, nip rollers, path rollers, rewind drums, ancillary equipment. Use on all press surfaces. Use when aqueous cleaner with extra detergency and grease dissolving power is needed | 5 Gallon Pail 55 Gallon Poly Drum Totes also available |
| ENVIROFLEX UV (B021045) | |
| Designed specifically for use with UV inks. Cleans anilox rollers, ink metering systems and all ancillary equipment Assists in maintaining cell -depth integrity for proper color reproduction Reduces the frequency of ink color modifications. Minimizes the potential for ink cross-contamination in the chambers | 5 Gallon Pail 6x1 Gallon Box 55 Gallon Poly Drum Totes also available |

More products. Streamlined access. Greater results.

Flint Group's Print Media division offers a uniquely powerful combination of products, services and expertise, giving you access to the industry's broadest range of pressroom products.

Inks & Coatings. Pressroom Chemicals. Blankets. Sleeves. Consumables.

Rely on us for consistency, reliability and customer focus. Our aim is to make it easier for you to achieve your business goals. With Flint Group products in your pressroom, you can run your business with confidence and peace of mind.

For more information:

Flint Group
Print Media North America
14909 N. Beck Road
Plymouth, MI 48170
+1 734 781 4600
www.flintgrp.com

The aim of our technical documents is to inform our customers about general values. However, the transferability of general values known from experience and laboratory results to concrete practical applications depends on a number of factors which are beyond our control. We therefore ask for your understanding that this advice document cannot be used as the basis for claims in law. Furthermore, the correct application for each product has to be checked carefully for suitability.

Packaging

Product names followed by a $^{\mbox{\scriptsize @}}$ are trademarks registered by a Flint Group company.

Version 2/2014 Page 2 of 2