

Varn® Enviroflex Multiwash

Concentrated cleaner/degreaser

Cleaner for Flexographic applications

Product Features

- Varn® Enviroflex Multiwash is a highly concentrated cleaner/degreaser designed for a wide variety of press
 room cleaning applications requiring an aqueous cleaner with extra detergency and grease dissolving power.
- Varn® Enviroflex Multiwash has been specially formulated to incorporate excellent cleaning power with antireposition and soil suspending agents to ensure a bright finish.
- Varn® Enviroflex Multiwash is recommended for use as part of a daily cleaning schedule to assist in maintaining press performance and print quality.

Advantages of Varn® Enviroflex Multiwash

- Excellent cleaning power.
- Effective for removal of heavy ink/soil deposits.
- Suitable for spray cleaning or with automatic floor scrubbers.
- Deters repositioning of dirt & greasy residues.
- Safe pH level (pH 10).
- Low VOC content.
- Non-corrosive.
- Non-flammable.
- High flashpoint (>100°C) AIII.
- Economical in use.





Varn® Enviroflex Multiwash

Features	Benefits
Powerful cleaning action.	Fast effective cleaning.
Versatile.	 Suitable for manual, spray or automatic scrubbing machines.
 Non corrosive and non flammable. 	 Safe storage and working environment.
Economical in use.	Cost effective.
 Deters repositioning of dirt and greasy residues. 	Bright finish.

Application		Solvent Based Ink	UV Ink
Anilox Rollers	✓	✓	\checkmark
Ink Metering Systems	-	-	-
Impression Cylinders	-	-	-
Press Frames	✓	✓	✓
Nip Rollers	✓	✓	✓
Path Rollers	✓	✓	✓
Rewind Drums	✓	✓	✓
Ancillary Cleaning Equipment	✓	✓	✓
Printing Plates	1:9	1:9	1:9

Product code Pack sizes

Application

KU40-1PKG-#### (final 4 digits relate to pack size).

1 litre (DKAF), 20 litres (DKH5) and 200 litres (DKN1).

Apply Varn® Enviroflex Multiwash manually with a sponge, cloth, brush, pad or sprayer or apply with automatic scrubbers.

Allow Varn® Enviroflex Multiwash to remain for a few minutes.

Scrub the surface (the Varn® Enviroflex Pad is recommended for optimum performance). Wipe away any residue and flush the surface with water or remove with a clean cloth.

Suggested dilution rates: Use at 1:9 dilution for general cleaning and flexographic plates.

Use at 1:2 dilution for heavy duty cleaning.

Use neat for heavily soiled areas.

We recommend testing on a small area for compatibility before use.

Varn® Enviroflex Multiwash can be dosed direct into automated press wash down systems, ancillary plate wash down systems, bucket wash system, pressroom cleaning tanks and automated floor cleaning machines.

Varn® Enviroflex Multiwash may be used with a Varn® water miscible wash for special applications.

More products. Streamlined access. Greater results.

Day International, a Flint Group Company, offers 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 and Cleaners.

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.

You are welcome to contact us for further information.

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 ® are trademarks registered by Flint Group (represented by Flint Group Packaging Inks North America Holding LLC, Day International, Inc. Varn International Inc. or Flint Group Germany GmbH)

Flint Group **Day International UK Ltd** Varn House, Brinell Drive, Northbank Industrial Park, Irlam, Greater Manchester, M44 5BL, UK. T +44 (0)161 775 5412