

Varn® V120 Wash

Water miscible roller and blanket wash

Roller and blanket wash for conventional offset inks

Product Features

- Varn® V120 Wash is a special blend of solvents and cleansers formulated to clean and rejuvenate lithographic blankets, rubber, synthetic and composition rollers.
- Varn® V120 Wash contains Hydro-Flex, which is a combination of modern anti-oxidants, rubber rejuvenators
 and synthetic detergents. These additives clean and remove glaze, reduce rubber oxidation and prolong life in
 rollers and blankets.
- Varn® V120 Wash reduces press downtime by speeding colour changes and by ensuring deeper cleaning of
 rollers and blankets. It improves print quality by maintaining the proper ink receptivity on rollers and blankets
 by completely cleaning out the pores, ensuring uniform colours from start to finish.

Advantages of Varn® V120 Wash

- · High ink solvency power.
- Contains anti-oxidants.
- · Restores oleophilic properties.
- Improves ink transfer.
- Water miscible.





Varn® V120 Wash

Features	Advantages	Benefits
High ink solvency power.	Fast, clean wash-ups.Excellent penetration during application.	Reduced waste and increased productivity.Less downtime.
One application produces deep cleansing.	 Thorough cleaning of blankets and rollers. 	Faster start-ups.
Contains anti-oxidants.	 Increased roller and blanket life. 	Cost-effective.
Water miscible.	 Easily removes water soluble and solvent soluble glaze, blanket piling and lint. 	One application removes all debris.

Product code KV10-1VWG-#### (final 4 digits relate to pack size).

Pack sizes 10 litres (01F9), 20 litres (01H5), 200 litres (01MP) and 1000 litres (01U0).

Application Blankets: Mix with water or apply to a dampened wash-up cloth to remove water soluble and solvent

soluble glaze, blanket piling and lint.

Rollers: Use undiluted or mix with up to 25% water to remove gum glaze, paper fibres and lint.

For optimum performance use in conjunction with Varn® Take It Off/Revitol and Varn® Calcium

Deglazer as part of a regular press maintenance system.

Do not use on unbaked positive plates.

Not suitable for use with EPDM rubber compounds.

Follow relevant Good Manufacturing Practice (GMP) guidelines if used for the production of food

packaging.

Flashpoint >40°C (AII).

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 and 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.

You are welcome to contact us for further information.

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.

Print Media Europe Varn House, Brinell Drive, Northbank Industrial Park, Irlam, Greater Manchester, M44 5BL, UK. T +44 (0)161 775 5412 F +44 (0)161 775 5415 printmedia.eu@flintgrp.com www.flintgrp.com Product names followed by ${\rm \rlap{I}\hskip-.05in B}$ are trademarks registered by Flint Group Incorporated.