

Varn® Super Rubber Rejuvenator

Rubber blanket & roller rejuvenator

Specialist rejuvenator for all printing applications and press types

Product Features

- Varn® Super Rubber Rejuvenator cleans and deglazes rubber faster and more completely while restoring new
 life and printability to even the most glaze-blocked blankets and rollers. This excellent rejuvenator will pay for
 itself many times over in increased productivity and extended roller and blanket life.
- Varn® Super Rubber Rejuvenator will remove all glaze caused by friction, ink and stock coatings as well as light
 embossing and oxidation.
- Varn® Super Rubber Rejuvenator will restore original colour to blankets and rollers, reproducing the nap of rubber compounds, optimising ink transfer.
- Varn® Super Rubber Rejuvenator incorporates two beneficial features fast drying and high flash point. This unusual combination produces a safe, effective cleaning method.

Advantages of Varn® Super Rubber Rejuvenator

- Economical in use.
- Extends working life of blankets and rollers.
- Optimises ink transfer properties of blankets and rollers.
- Fast effective deep cleansing of blankets and rollers.
- Restores original rubber texture.





Varn® Super Rubber Rejuvenator

Features	Advantages	Benefits
 Rejuvenates and deglazes rubber compounds. 	 Optimises working life of blankets and rollers. 	Reduced press downtime.Reduced expense.
Restores original nap.	Optimises ink transfer.	 Improved, consistent print quality.
 Deep cleans rollers with one application. 	Faster colour changes.	 Increased production.

Product code KV40-0SRG-#### (final 4 digits relate to pack size).

Pack size 10 litres (01F9) and 200 litres (01MP).

Application Blankets: Use as a normal manual wash-up after long runs, when changing from dark to light ink

and as part of a daily maintenance programme. Because of fast drying speed and outstanding cleaning action, a blanket maintenance wash actually takes less time than a regular wash.

Rollers: Outstanding for hand cleaning rubber and steel rollers out of the press and the cleaning of roller ends on the press. While Varn® Super Rubber Rejuvenator dries too fast for most regular roller wash-ups, it may be added to a regular Varn® wash up solution to improve cleaning action and

increase drying speed as part of a maintenance wash-up programme.

Rubber parts: The periodic use of Varn® Super Rubber Rejuvenator will add new life to feeder rollers on press and on folders, suction cups and other rubber parts used in both printing and general

industry.

Not recommended for use on urethane or EPDM rollers.

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

packaging.

Flashpoint 52°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.