

Varn® Ink-Readi

Prevents skinning in cans and on ink rollers

Specialist anti-oxidant for all printing applications and press types

Product Features

- Varn® Ink-Readi is a formulation of anti-oxidants which apply a protective film to avoid ink skinning on rollers, in fountains and in ink cans.
- Varn® Ink-Readi will not change the colour, consistency or drying speed of any offset or letterpress ink.
- Varn® Ink-Readi can also be used as a blanket lubricant to reduce tack on start-up, thus minimising the risk of wraparound.

Advantages of Varn® Ink-Readi

- Prevents ink skinning.
- Economical.
- No fluorocarbons.
- Compatible with all inks.





Varn® Ink-Readi

Features	Advantages	Benefits
Effective anti-oxidant blend.	Prevents ink drying and skinning.	Reduced ink waste.
Wide angle aerosol applicator.	Easy application.	Excellent ink coverage.
Effective blanket lubricant.	Fast, trouble-free start-ups.	 Helps reduce web breaks and minimise wrap-around.

Product code KU20-0ESG-10A1.

Pack sizes 400ml.

Application Shake can well before use. Hold 250mm from surface to be sprayed.

Blankets: Hold Varn® Ink-Readi 250mm from surface and apply liberally to blanket surface.

Not for use on food packaging without functional barrier.

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.