

*Rely on us.*<sup>SM</sup>

VARN

**TRUE BLUE**

GB General purpose plate cleaner and desensitiser. Apply with damp sponge and wash off with water. Can be applied via spray attachment directly to rollers on press. Shake well before use.  
triger. Mit einem feuchtem Schwamm kann direkt auf die Platte oder Zylinder gut schütteln.  
prints en  
weeks

# Varn® True Blue

General purpose plate cleaner and desensitiser

**Specialist cleaner for all printing applications and press types**

## Product Features

- Varn® True Blue plate cleaner quickly and completely cleans all types of metal offset plates, even after long periods of storage.
- Varn® True Blue restores the ink receptive surface while removing surface scratches, oxidation spots, semi-dried ink and gum streaks which reduce print quality.
- Varn® True Blue can clean plates on the fly on web presses, minimising down-time, extending plate life and increasing the impressions per plate.
- Varn® True Blue can be used to clean ink from dampening meter rollers whilst restoring their hydrophilic properties.

## Advantages of Varn® True Blue

- Can be sprayed onto dampening system whilst press is running.
- Cleans non-image area for faster, cleaner start-ups.
- Removes semi-dry ink and gum streaks.
- Makes the image area more ink receptive.
- Removes surface scratches and oxidation spots.



**Flint**Group

# Varn® True Blue

Features	Advantages	Benefits
<ul style="list-style-type: none"><li>• Powerful cleaning action.</li></ul>	<ul style="list-style-type: none"><li>• Effective cleaning of non-image area.</li></ul>	<ul style="list-style-type: none"><li>• Faster, cleaner start-ups.</li></ul>
<ul style="list-style-type: none"><li>• Contains strong desensitisers</li></ul>	<ul style="list-style-type: none"><li>• Removes scratches and oxidation spots.</li></ul>	<ul style="list-style-type: none"><li>• Extends plate life.</li></ul>
<ul style="list-style-type: none"><li>• Suitable for cleaning plates and dampening rollers</li></ul>	<ul style="list-style-type: none"><li>• Versatile.</li></ul>	<ul style="list-style-type: none"><li>• One product for varied applications.</li></ul>

**Product code**

KU40-5TBG-01AF.

**Pack size**

1 litre.

**Application**

Shut down press and lift form rollers from contact with plate. Apply Varn® True Blue with a water dampened rag or sponge. Apply evenly across entire plate or rub onto affected areas. Rinse plate immediately with water to remove remaining Varn® True Blue. Repeat if necessary.

Spray away problems: Use Varn® True Blue in an atomiser or spray bottle and apply directly to plate or metering roller while press is running.

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

**Flashpoint**

40°C (All).

**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.**

**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**

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 US LLC or Flint Group Germany GmbH)