

Varn® Fountclean

Non foaming fount systems cleaner to remove impurities from recirculating systems

Specialist cleaner for all printing applications and press types

Product Features

- Varn® Fountclean is a highly concentrated dampening system cleaner.
- Varn® Fountclean contains an active dispersant which quickly penetrates and disperses all debris.
- Varn® Fountclean's strength eliminates the build-up of scale in the fountain system and its high concentration ensures that it is economical in use.
- Varn® Fountclean's low alkalinity value reduces the amount of flushing required.
- If used regularly, Varn® Fountclean will lead to reduced fount maintenance time while maintaining print quality.

Advantages of Varn® Fountclean

- Non foaming.
- Highly effective cleaner.
- Highly concentrated.
- Economical.
- Contains active dispersant.





Varn® Fountclean

Features	Advantages	Benefits
Highly concentrated.	Economical in use.	Increased profits.
Highly effective cleaner.	Reduced blockages in pipework.	Less down-time and more productivity.
Non-foaming.	Maintains print quality.	More saleable copy.
Removes debris.	 Reduced maintenance during production time. 	Constant print quality.
Contains active dispersant.	Quickly penetrates dirt and pipescale.	 Improved cleaning action with reduced downtime.

Product code Pack sizes Application

KT10-5FCG-#### (final 4 digits relate to pack size).

10 litres (01F9), 20 litres (01H5) and 200 litres (01N1).

Highly contaminated damp systems or when changing fount solution systems:

- Sheetfed & small Heatset presses: Dilute 1 part Varn® Fountclean with 3 parts water. Flush for a minimum of 60 minutes and then rinse system twice with clean water and fount solution to reestablish the correct pH value for printing.
- Large Heatset & Newspaper presses: Dilute 1 part Varn® Fountclean with 3 parts water. Flush
 for a minimum of 2 hours and then rinse system twice with clean water and fount solution to reestablish the correct pH value for printing.

General weekly fountain maintenance:

- Sheetfed & small Heatset presses: Dilute 1 part Varn® Fountclean with 20 parts water. Flush for a minimum of 60 minutes and then rinse system once with clean water and fount solution to reestablish the correct pH value for printing.
- Large Heatset & Newspaper presses: Dilute 1 part Varn® Fountclean with 20 parts water. Flush
 for a minimum of 2 hours and then rinse system once with clean water and fount solution to reestablish the correct pH value for printing.

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

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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.

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