

Rely on us.™

Varn® Aqua Plus

Water additive for automatic roller and blanket devices

Varn® Specialty Chemical: All Offset Printing Applications and Press Types

Varn® Aqua Plus is a versatile additive for use in the water tanks of automatic blanket and roller washing devices.

This product is designed to increase the “wetability” of water, aiding flow across the blanket and enhancing its emulsification properties. This, in turn, enables lint, paper dust, gum glaze, and residual blanket and roller wash to be removed more efficiently.

Varn® Aqua Plus is also formulated with a release agent that enables improved sheet release, which helps to reduce stock waste and prolong blanket life for web and sheetfed printing.

Advantages of Varn® Plus

- Suitable for use in all water conditions
- Corrosion inhibitor prolongs equipment life
- Compatible with all Varn® roller and blanket washes, especially All solvents

SHEETFED. HEATSET. NEWS.



FlintGroup

Varn® Aqua Conditioner

Hardenining Agent for Fully Desalinated Water

Features	Benefits
Contains wetting agent.	Improves flow across the blanket and emulsification properties leading to superior blanket washes.
Contains release agent.	Improves sheet/web release and reduces stock waste and prolonged blanket life.

Specifications:

Please see MSDS.

Directions:

Please see MSDS.

Dose Varn® Aqua Plus at 5% directly into the water tank of automatic roller and blanket washing systems.

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

Product Code:

Concentrate: KT45-027U-01HA

Ready to use: KT45-027U-01NJ

Pack Sizes:

5G PAIL: KT45-027U-01HA

55G DRUM: KT45-027U-01NJ

Please consult your Flint Group representative regarding all available package sizes.

**Inks,
blankets,
chemicals
& more**

Rely on us™
to bring greater value to your pressroom.

For more information:

Flint Group
Print Media North America
14909 N. Beck Road
Plymouth, MI 48170
+1 734 781 4600
printmedia.na@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. Customers are responsible for confirming suitability of this product for their application. In no event shall Flint Group be liable for any errors, facts or opinions contained herein, or any claims by any party alleging reliance on these materials, regardless of the form of action.

Product names followed by a ® are trademarks registered by a Flint Group company.

Version 1/2017 Page 2 of 2