

Varn[®] GP 3000

Ecological general purpose fountain solution

Suitable for all sheetfed/packaging presses

Product Features

- Varn® GP 3000 is a revolutionary general purpose fountain solution, tried and tested on all types of sheetfed/ packaging presses. This fully buffered product is stable in all water conditions, and will dramatically reduce the need for alcohol.
- Varn® GP 3000 has been formulated to comply with the following Heidelberg Eco criteria.
 - o Not classifies as R43 skin sensitising.
 - \circ ~ Less than 5% VOCs by EU definition of vapour pressure.
 - Contains no Isopropyl Alcohol.
 - Water Hazard Class WGK=1.0.
 - o Meets press manufacturer's corrosion protection standards.
- Suitable for use with all plates, inks, and dampening systems Varn® GP 3000 is a complete product that prints sharper and will give clean, quick start-ups with a definite reduction in ink consumption.

Advantages of Varn® GP 3000

- Alcohol reduced (typically 3-8%).
- Ecological meets Heidelberg Eco criteria.
- Improved desensitising properties.
- Enables minimum ink/water balance.
- Reduces calcium build-up on rollers and blankets.
- Quicker, cleaner start-ups.
- Compatible with all types of plates, fount systems and inks.





Varn[®] GP 3000

Features	Advantages	Benefits
Reduces alcohol (IPA).	Environmentally responsible.Safer working environment.	Significant cost savings achievable.User friendly.
• Universal.	 For use on all plates, stocks, inks, dampening systems and water conditions. Increased production flexibility. 	Complete versatility and enhanced performance.Cost savings.
Minimal damp.	 Reduced ink build-up on impression cylinders. Improved ink drying. 	Reduced wash-ups of impression cylinder.Reduced set-off.
 Improved wetting system. 	Reduced alcohol consumption.Reduced VOC's.	Denser colours.Increased ink mileage.Environmentally friendly.
Stable buffer system.	Accurate control of pH.	Consistent print quality.
Non-foaming.	Better dampening solution control.	Reduced waste.

Product code	KT10-572G-#### (final 4 digits relate to pack size).
Pack size	20kg (ERH5), 200kg (ERN1) and 1000kg (ERU0).
Recommended dosage	Between 2% and 3.5%, depending on local water conditions.
	Follow relevant Good Manufacturing Practice (GMP) guidelines if used for the production of food packaging.
Approvals	OEM approved (Heidelberg, KBA and manroland Sheetfed presses) in accordance with Fogra corrosion and elastomer swell testing criteria.

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