Fint Group Hydrofast Hydrofast

Hydrofast[®] AFS 359 Novasens[®]

Designed especially for printing without alcohol with low odour and low migration inks

Fountain solution for all Sheetfed presses

Product Features

- Hydrofast® AFS 359 Novasens® is specially formulated for sensitive food and tobacco packaging applications, where there is no direct contact between the printed image and the contents of the package.
- Regardless of ink and plate type it is possible to print alcohol-free
- For various types of presses and damping systems it may be necessary to exchange trough roller, fount oscillator and fount roller against coarser or more hydrophilic ones. When used with standard rollers the water feeding may have to be increased considerably. This does not mean that more water is emulsified into the ink. Only the higher water transfer of isopropanol is compensated
- Excessive emulsification is avoided by an optimised ink/water balance. Thus a broad "water window" is achieved. Problems caused by too high water quantities in the printing ink are minimised.

Advantages of Hydrofast® AFS 359 Novasens®

- Special formulation for alcohol-free or alcohol-reduced printing.
- Specially for printing with low-odour or low-migration sheetfed offset inks for food or tobacco packaging.
- ISEGA certificate available on demand.
- Corrosion inhibited.
- Optimised ink/water balance.



Rely on us.

Hydrofast[®] AFS 359 Novasens[®]

Features	Advantages	Benefits
 Reduces/eliminates alcohol (IPA). 	Environmentally responsible.Safer working environment.No additional additives required.	Significant cost savings achievable.User friendly.One-step solution.
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	KT10-059G-#### (final 4 digits relate to pack size).	
Pack size	20kg (FJH5).	
Recommended dosage	Between 4% and 5% (between 2 and 3% if IPA is added), depending on local water conditions.	
pH value	4.8 – 5.3 depending on water quality and dosage.	
Density	1.05 (±0.02) kg/l.	
Notes	When preparing the damping solution, first add the damping solution additive to the water and then if necessary add alcohol, otherwise incompatibility may occur.	
	Follow relevant Good Manufacturing Practice (GMP) guidelines if used for the production of food packaging.	

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.

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 Product names followed by $\ensuremath{\mathbb{R}}$ are trademarks registered by Flint Group Incorporated.