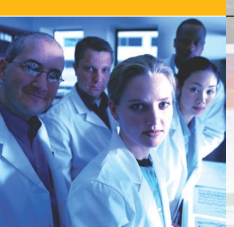
## ARROWEB Ink System — your new heatset standard.

	APPLICATION	PRODUCT TYPE	SUBSTRATE	OPTIONS
Optimal performance is realized with your heatset application and paper grade. Each ARROWEB product type is available in standard, premium, and platinum strength grades and has options available for enhanced rub resistance, coatability, and/or	NEWSPRINT	ARROWEB Retail Inks	Newsprint, SSC	Enhanced Rub Resistance, Special Hues
	RETAIL INSERT	ARROWEB Low Tack Inks	Newsprint, SC, LWC	Enhanced Rub Resistance, Special Hues
special hues.  The ARROWEB system also offers a complete line of blending bases for spot colors.	MAGAZINE	ARROWEB Mid Tack Inks	SC, LWC, Coated up to 80 lbs.	Coatability, Enhanced Rub Resistance, Special Hues
	CATALOG	ARROWEB Mid Tack Inks, ARROWEB High Tack Inks	LWC, Coated up to 100 lbs.	Coatability, Enhanced Rub Resistance, Special Hues
Whatever your application, there's an ARROWEB ink set that's right for you. Contact Flint Group to discuss the ARROWEB system in more detail. Addressing your needs, our experts will help you identify the best ARROWEB ink set to maximize your production	COMMERCIAL HEATSET (Annual Reports, Brochures)	ARROWEB Mid Tack Inks, ARROWEB High Tack Inks	Uncoated, SC, LWC, Coated up to 80 lbs.	Coatability, Enhanced Rub Resistance, Special Hues
	воок	ARROWEB Mid Tack Inks	Uncoated, LWC, Coated, Matte	Coatability, Enhanced Rub Resistance, Special Hues
efficiencies and achieve greater customer satisfaction.	COVER	ARROWEB Cover Inks	50-100 lb. Cover Stock	Enhanced Rub Resistance, Special Hues



# You told us you wanted a heatset ink system that was robust, consistent, and affordable. We heard you.



### Introducing ARROWEB inks, the one heatset system that can do it all!

Flint Group's ARROWEB ink system is the most robust, consistent, and affordable ink series for the gamut of heatset printing applications.

The ink system you asked us to build:

- Improves print quality
- Increases productivity
- Is affordable

#### How can one heatset system do it all? Consider the ARROWEB ink story.

We asked you about your reality as a heatset printer and listened as you shared your challenges. Given your needs, our directive was clear. The Flint Group team of chemists, formulators, technicians, and applications experts went to work. Partnering with printers like you and drawing on our unmatched global resources, the team researched, developed, field-tested, and refined world-class chemistries into what ultimately became the most robust, consistent, affordable heatset ink system available today. The ARROWEB ink system serves the needs of all heatset printers.

ARROWEB Ink System —
The New Heatset Standard



"With the ARROWEB system, we were able to go from four ink sets to one."



#### You said you wanted a robust ink system, one

that easily navigates all the variables of a dynamic heatset printing operation. We heard you! ARROWEB inks' robustness is based on a world-class vehicle system using proprietary resin chemistry that handles any printing challenge. ARROWEB inks improve density control, eliminate picking, minimize piling and blanket washes, and reduce inventory. ARROWEB inks have proven performance across all heatset applications, prepress platforms, paper substrates, and press equipment. Enjoy all the benefits of the ARROWEB system:

- Quick color start-ups
- Excellent ink/water window
- Consistent color control and reproduction
- High-quality output

#### You said you wanted a consistent product, one

that is identical from day to day, print job to print job, and delivers great results. We heard you! ARROWEB inks' consistency is the result of using Six Sigma tools and sourcing world-class raw materials from global partner suppliers who adhere strictly to Flint Group's specifications. Print with ARROWEB inks and expect improved production efficiencies and greater customer satisfaction.

#### You said you wanted a versatile system,

one that covers specific heatset applications and offers blending bases for spot colors. We heard you!

ARROWEB inks are unsurpassed in their application versatility.