

Rely on us.SM



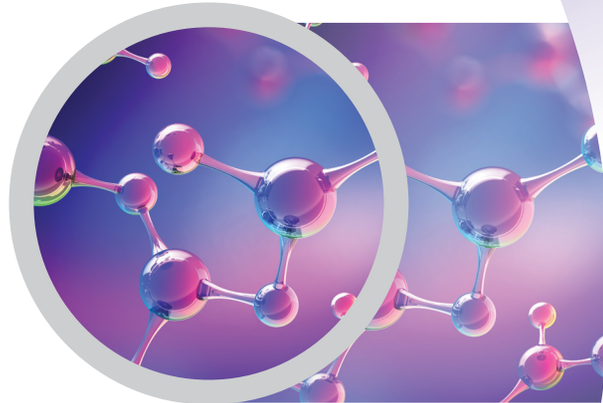
EkoCure[®] Dual Cure Inks

LED transition made simple

Discover a great value of Dual Cure technology in the EkoCure[®] inks from Flint Group.

Designed to work under both mercury and UV LED curing systems, these technologies enable printers to use the same ink across methods, providing flexibility and compatibility during the switch.

Displaying Flint Group expertise at its finest, EkoCure[®] is the culmination of almost a decade of UV LED ink development experience.

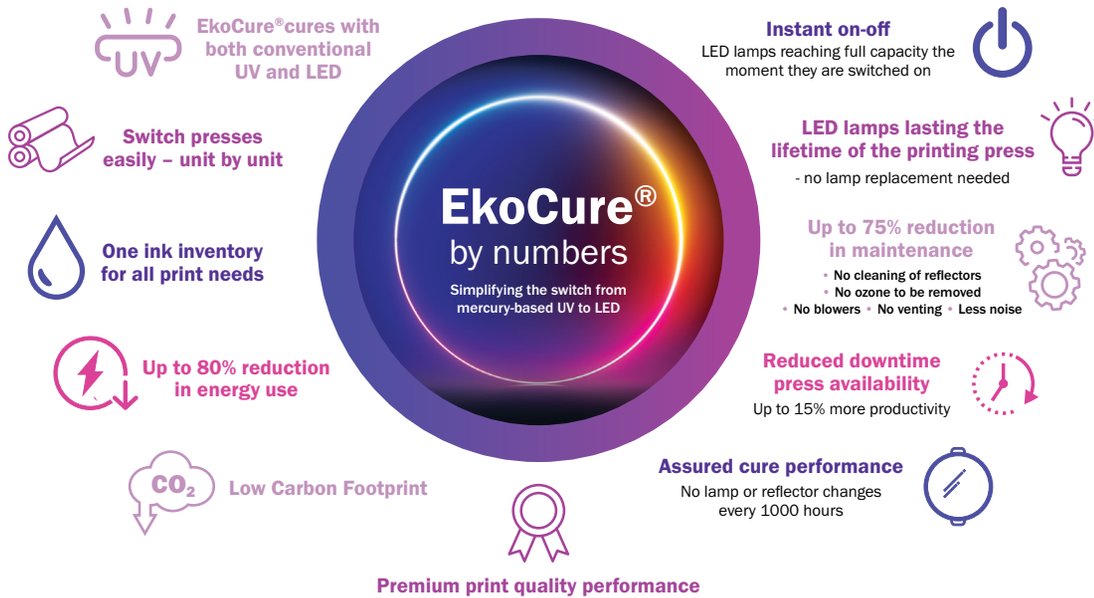


- Its Dual Cure structure allows printers to adopt UV LED curing unit by unit, minimizing waste, disruption and excess costs associated with a sudden system-wide replacement.
- As a result, printers can strategically upgrade their equipment, gradually phasing out conventional UV curing systems and integrating LED curing units where it makes the most economic sense.
- This approach ensures a smooth transition, reducing financial strain, and optimizes resource utilization.
- By utilizing Dual Cure technologies like EkoCure[®], printers can maximize the sustainability benefits of LED curing without compromising performance or quality.
- These technologies enable printers to achieve superior curing results while minimizing their environmental impact.



FlintGroup

10+ years of LED curing ink technology leadership



The proven printing technology

UV Dual Cure Inks	EkoCure [®] F - UER		High strength, dual cure flexo system designed for great press performance & higher speed printing on various papers and films.	Flexographic, Pressure Sensitive Labels , Shrink Sleeves, and Tubes
	EkoCure [®] SN - UEN		High strength, dual cure rotary screen system designed for great press performance & higher speed printing on various papers and films. This low viscosity system is designed where silicon-free chemistries are desired.	Rotary Screen, Pressure Sensitive Labels
	EkoCure [®] Metallic - UEM		This dual cure metallic flexo system is designed for applications where specialty aesthetics are required for eye catching appeal.	Flexographic, Pressure Sensitive Labels , Shrink Sleeves, and Tubes
	EkoCure [®] Glow - UEG		This dual cure formaldehyde-free fluorescent ink system is intended for when additional eye popping aesthetics are desired for brand differentiation.	Flexographic, Pressure Sensitive Labels , Shrink Sleeves, and Tubes
	EkoCure [®] XS - UEK		Dual cure flexo ink with excellent color strength and press performance. This system has excellent adhesion, flexibility & is recommended for a wide variety of high shrink films.	Flexographic, Shrink sleeves

For more details, contact your nearest Flint Group office or dealer.

Flint Group

www.flintgrp.com
narrow.web@flintgrp.com

We bring **colour** to the world

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. No liability for any errors, facts or opinions is accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.
Product names followed by ® are trademarks registered by Flint Group (represented by Flint Group US LLC or Flint Group Germany GmbH).

