Rely on us.

Low-energy LED curing in the spotlight



With Dual Cure technology, the transition is simple!



Printers have more plates to spin than ever before; volume and throughput are paramount, but cannot come as the cost of quality, precision and sustainability.

Naturally, businesses are looking to find new efficiencies from their supply chains, and put innovations in place that can deliver speed, accuracy and reduced energy-use in one package.

Curing is taking centre stage, and for a growing number of printers that means switching from traditional UV lamps to UV LED.

Driven by heightened demand for speed, the phasing out of mercury in waste regulations (found in UV lamps) and rising energy costs, the race is on for printers to make the switch.

Has your business seen the light?

LED curing brings:

- Boosted energy efficiency up to 80%
- Enhanced productivity
- Superb cure quality and consistency
- Reduced maintenance and associated costs
- Reliable curing without lamp degradation
- Lower running temperature

Why EkoCure[®]?



Rely on Flint Group to deliver

EkoCure® F

A versatile Dual Cure, EkoCure[®] F is the ideal combination of quality, cost and LED energy savings.

EkoCure® XS

Designed for shrink applications, excellent adhesion, print quality, color strength, shrink ability and curing speeds.

EkoCure® ANCORA

Ideal for the stringent demands of food labels and flexible packaging, EkoCure[®] ANCORA can be used in all narrow and mid web flexo print units.

All with **Dual Cure** technology





EkoCure[®] will do the job and Flint Group will LEaD you all the way!

flintgrp.com

