

**Dual Cure inks,  
let you Switch  
to UV LED.  
Unit by Unit.**

**DualCure**

**Flint**Group | Narrow Web

# Switch to UV LED. Unit by Unit.

If you haven't already switched to UV LED curing, you know that you should.

For every possible reason: Money. Environment. Quality assurance.

If it wasn't for the investment ...

## Here's the good news.

Dual Cure inks from Flint Group work just as fine with Mercury as with LED.

This means that if you use our inks, you can change your curing lamps to UV LED – one unit at the time. And you use the same ink for both.

Regardless of what kind of materials you print on.

Did we hear anyone say win-win?

## Switch to UV LED curing

- + Longer running time
  - + Lower curing cost/print
  - + Less energy consumption
  - + No mercury content
  - + Quicker start
  - + Lower heat
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- Higher investment per lamp





Do you use both Mercury  
and UV LED curing?  
No problem.  
With our Dual Cure Inks you only  
need one ink for all your units.  
Regardless of curing.

**Our EkoCure® series of products are designed with DualCure capabilities and cover the broad range of narrow web applications.**

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**EkoCure F**

Built for surface printing on labels and tags.

**EkoCure XS**

Designed with flexibility required for shrink sleeves.

**EkoCure ANCORA**

Formulated to minimize migration in food packaging.

**EkoCure SN**

Screen inks leveraging the speed benefits of UV LED.

**EkoCure Varnishes**

Designed to provide protection and appearance with ultra clarity.

**DualCure**