LOW ENERGY TECHNOLOGIES



I RAN A JOB WITH 3 DIFFERENT PMS COLORS

from 3 different manufacturers, and I saw the rock-solid scans of the INX color, compared to the density ups-and-downs from both of the other two, on my closed loop scanning spectrophotometer."

Frank Orlando Abbott's Printing, Inc.

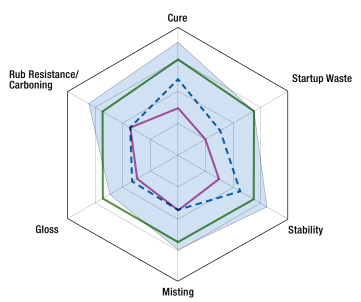
I SWITCHED TO INX INKS FOR MY H-UV PRESS,

and pretty much right away I knew I made the right choice. The inks run really well on my press. INX made their tech staff available to us, press-side, so when an issue pops up, they're right there to fix it. They know H-UV technology. They're doing color management profiling, they're troubleshooting ink-related issues, they're helping us get G7 certified. INX has a great product, and they support it."

Chris Raymond Hagadone Printing Company

WHY CHOOSE INX? AN INDUSTRY COMPARISON

INX -- INX previous — Company A — Company B



INX LOW ENERGY USERS

The following companies are finding success with INX's line of low energy curable ink and coating products.

Abbott's Printing, Inc.

Cando Printing

Castle Pierce

Paducah Printing Corp

Crossmark

Papercone

Push Solution

J&J Printing

JS McCarthy

Thysse Printing

Park Printing

Scan code to view a video on INX's Energy Curable product line

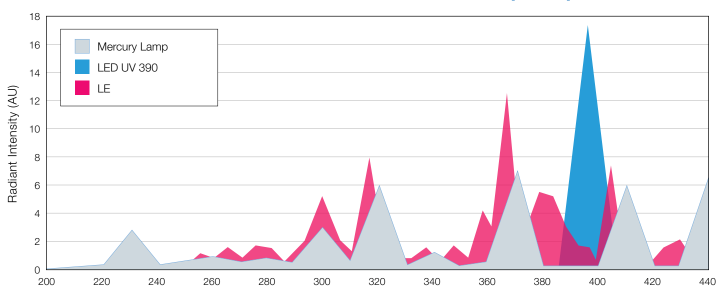


WHY LED & LOW ENERGY?



- Cost-effective for retrofit vs. alternatives
- Savings in energy consumption
- Excellent print reproduction at higher press speeds
- No ozone, mercury or spray powder

WAVELENGTHS OF MERCURY LAMPS, LED, & LE



Wavelength in Nanometers (approximate)

INX SUPPORTS

- ✓ All press manufacturers
- ✓ New & retrofit lamp installations
- ✓ Multiple output spectrums including conventional UV, additive UV, LED, HUV/HR/LE type UV
- ✓ Formulations for a variety of substrates
- ✓ Specialty applications and end use requirements
- ✓ G7 compliance