

PRESS RELEASE

FOR IMMEDIATE RELEASE

Contact: Corey Gunzberg
Marketing Manager
773-248-0099

UV PROCESS SUPPLY UNVEILS THE 375nm UV-LED CURE-ALL™

CHICAGO, December 1, 2004 — UV Process Supply announces the next major advancement in UV curing: the release of the **375nm CON-TROL-CURE UV-LED CURE-ALL™**. This new, lower wavelength enables this revolutionary UV curing system to cure opaque inks utilizing an array of UV LEDs.

The patent-pending UV-LED Cure-All™ is instant on/instant off requiring no mechanical shutters, emits no heat and has a consistent output lamp life of *over 50,000* hours. The unique design allows it to be scalable so it can be sized exactly to the end user's specifications. The extremely low energy consumption combined with the absence of costly replacement parts greatly lowers the long-term operating cost for this innovative system.

The UV-LED Cure-All™ is available in 5 standard configurations including 3 linear arrays (375nm, 395nm and 415nm) and 2 spot units (390nm and 415nm.) Such a wide variety of selections, including "safe UV" models, mean that there is an appropriate selection for nearly every user. All of the wavelengths, except for the new, powerful 375nm, are considered in the safe UV range for both eye and skin exposure. This key feature enables even untrained workers to take advantage of the power of UV curing, previously a risky proposition.

Since 1979, UV Process Supply has provided goods and services for the UV curing market. These products reinforce UV Process Supply's position as *the complete source for all your UV curing needs.*

For more information on the UV-LED Cure-All™, contact UV Process Supply at their toll-free number 800-621-1296 or 773-248-0099. UV Process Supply is also accessible via fax at 800-99FAXUV or 773-880-6647, via email at info@uvps.com, or via the internet at www.uvprocess.com.

#