

PRESS RELEASE

FOR IMMEDIATE RELEASE

Contact: Corey Gunzberg
Marketing Manager
coreyg@uvps.com
773-248-0099

UV PROCESS SUPPLY INTRODUCES THE NEW UV INTENSITY LABELS

CHICAGO, July 28, 2005 – UV Process Supply, Inc., introduces the CON-TROL-CURE® New UV Intensity Labels, an alternative UV measurement tool. These paper-thin, photochromatic, pressure sensitive labels change color upon receiving a UV dose.

The New UV Intensity Labels are the next generation technology of the best selling UV Intensity Label.

The dramatic improvements over the Intensity Labels include:

- A much greater, easier to identify color shift
- Sensitivity range that is 5 times greater than the green to purple shift of the previous version of the Intensity Labels.
- More stable, repeatable and consistent color change
- Reliable color change enables comparison to a dose chart representing UV dose in millijoules
- Not subject to increasing color changes at elevated temperatures
- Once the label has changed color, it will not continue to change unless exposed to more UV

The New UV Intensity Labels measure UV doses from 0mJ/cm² to 1500mJ/cm². As well, due to their paper-thin profile and thermal stability, they can be used in all applications where a radiometer is not possible, including: Web printing, Sheet Fed printing, Exposure Verification of exposed products, 3-D curing, and personal UV exposure level testing.

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 New Intensity Labels, 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, via their website at www.uvprocess.com.

###