

PRESS RELEASE

FOR IMMEDIATE RELEASE

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

UV PROCESS SUPPLY UNVEILS THE REVOLUTIONARY UV FASTCHECK™ STRIPS

CHICAGO, June 6, 2005 – UV Process Supply, Inc., announces the new UV FastCheck™ Strips, an alternative UV measurement tool. These paper-thin, photochromatic, pressure sensitive strips change color when specific levels of UV dose received. They are the first product that can be used to determine levels of UV dose with a simple, visual inspection due to the 5 separate color changing zones.

FastCheck Strips are simple, reliable, and easy-to-use indicators of accumulated UV light dosage. They let a user know what the UV dose is within their application. FastCheck Strips are a quick way to determine the power of your UV light source at any specific location.

The versatility of this unique UV measurement tool allows users to measure a significant range of UV doses. FastCheck Strips 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 narrow web environments-- going places no radiometer can go.

Included with the UV FastCheck Strips is a chart which lets the user to compare their exposed strip against reference strips to establish the dose range. This handy chart, coupled with the strips' clearly identifiable color change enables users to visually differentiate the dose differences—negating the need for costly color evaluation instruments.

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 FastCheck™ Strips, 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.

###