Contact: Corey Gunzberg

Marketing Manager coreyg@uvps.com 773-248-0099

UV PROTECTIVE FILTER MATERIAL

CHICAGO, August 12, 2005 — UV radiation from the sun or electric lights can damage light sensitive compounds present in many products. In order to avoid material fading and deterioration, it is very important to filter out the ultraviolet light from all light sources in the work environment. UV Process Supply offers a complete range of materials with varying UV filtering capabilities up to 400nm.

According to Stephen Siegel, president of UV Process Supply, "Damaging, stray UV is a significant problem in work places such as museums, labs or hospitals. To preserve sensitive and valuable materials, these environments need to control all climate aspects including temperature, humidity, and light exposure. What many facilities don't realize is that simply blocking exterior sunlight isn't enough. Interior lighting can produce as much, if not more, UV damage."

Overhead fluorescent lamps emit significant levels of UV and can have damaging effects on light sensitive materials. Protect valuable goods with CON-TROL-CURE® UV Filter Sleeves. The UV Filter Sleeves fit snuggly over fluorescent tubes to provide complete UV protection up to 400nm for these clear sleeves. Available in 4 foot lengths, they never wear out or lose their UV protection.

Clear Flexible UV Filter Sheets offer 99.8% protection against UV radiation. This material is perfect for covering windows, skylights or other large areas through which UV may enter your environment. These sheets are available in cut sheets customized by length or uncut 100' rolls. Adhesive backed 2' x 4' filter sheets (sized to fit in overhead fluorescent fixtures) are also available.

Rigid UV Filter Sheets filter out 100% of UV radiation below 390 nm and 98% between 390 and 400 nm. Made of tough acrylic, these clear filter sheets allow maximum transmission of visible light. Features include shatter-resistant, lightweight construction which can be sawed, drilled, and routed. Each 4' x 4' sheet strongly resists many chemicals including ammonia and dilute acids.

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 UV Filtering products, 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 their website at www.uvprocess.com.