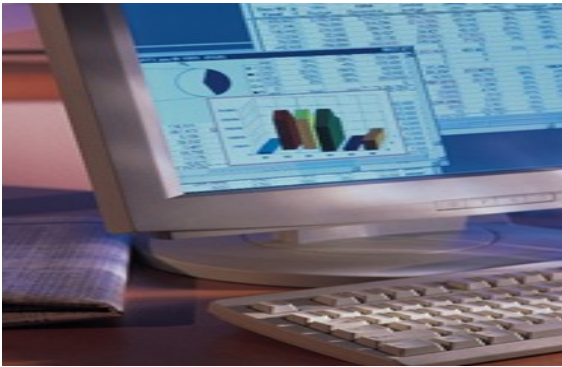


Innovative Coatings Through Better Research

PCI Labs is an industry leader in high abrasion resistance coatings for plastics. As trailblazers in the use of UV-Curable coatings and processes, we hold 14 Us and International Patents. We have over 50 years of experience providing:

- Coated Chromafilter® Sheets
- Custom fabrication of plastic products
- Coating customer-supplied plastic parts
- Custom UV-Curable coatings



Specialized Applications

Many critical applications benefit from PCI Labs high performance coatings and products including:

Automotive instrumentation
Aviation gauges and instruments
Eyewear lenses
Handheld meters and devices
Molded display window and panels
Outdoor equipment gauges and displays
Test & laboratory instrument displays
Screen printing POP signage
Thermoformed displays
Medical displays and panels
Video and LED filters
Visors



Acceptable Materials:

PC, PMMA, ABS, PET, CAB, CA, Polyamide, Polyester, and many more.....



PERFORMANCE COATINGS
INTERNATIONAL LABORATORIES,
LLC
Customer Service: 610-588-7900
Fax:610-588-7901
600 South Murray Street
Bangor, PA 18013 USA
www.pcoatingsintl.com



HIGH PERFORMANCE UV-CURABLE COATINGS FOR PLASTICS



Keyboards

Optoelectric Displays

... her world looks clearer with Vueguard®

PERFORMANCE COATINGS INTERNATIONAL LABORATORIES, LLC

The Coatings, Filter & Display Application Leader

Vueguard 801® and Vueguard 901® UV-Curable Coatings

The Vueguard® coatings offer superior abrasion and chemical resistance with finishes ranging from flat anti-glare to water-clear. These UV-curable coatings provide excellent anti-fog, anti-static, anti-Newton ring and excellent light diffusion properties. Vueguard 901® offers incredible versatility in coating finishes, while Vueguard 801® provides unsurpassed scratch and chemical resistance in a harder, water-clear formulation. Vueguard 801® and Vueguard 901® are the ultimate coatings to enhance the chemical, physical, optical and environmental performance of plastic substrates, displays and optical clear molded components.



TopPro® Silkscreen UV-Curable Coatings

The TopPro® high abrasion resistant topcoats for plastics, paper and metals are screen applied UV curable coatings. The TopPro® WOW is a screen printable hardcoat that creates a clear display window on plastic matte surfaces.

MaxGuard UV-Curable Coatings

The MaxGuard series offer an excellent combination of price and performance as an alternative to the premium Vueguard® coatings. Originally designed for keyboards, MaxGuard is a UV-Curable hardcoat that provides excellent light diffusion properties, with finishes ranging from high diffusion to water clear

LensGuard Coatings

The LensGuard UV-curable coatings are High Bayer, abrasion and chemical resistant, tintable eyewear coatings, ideal for plastic substrates in the eyewear industry

Chromafilter®

The Chromafilter® AG coated sheets are designed to reduce glare, enhance contrast and maintain high resolution. A variety of standard colors, thickness and gloss levels are available for polycarbonate and acrylic substrates, to optimize clarity and readability of your products display.



PCI Labs is an ISO 9001:2008 registered premier global supplier of high performance UV-curable coatings for plastics, polymer based optical filters and test instruments.

Markets We Serve

Our diverse customer range from the largest industrial corporations to many small businesses in:

- Automotive
- Aerospace
- Consumer Electronics
- Appliances
- Laboratory & Testing Equipment
- Marine
- Medical Devices
- Instrumentation
- Telecommunications
- Eyewear
- Defense

Within the plastics industry we collaborate with many distributors, fabricators, extruders and molders.



A complete range of coatings and coating services....

- Proprietary high performance coatings
- Custom coating formulations
- Toll coating services
- Coated sheets, filters & panels
- Test Equipment
- Fabrication & Finishing

Phone: 610-588-7900

Sales@pcoatingsintl.com

Fax: 610-588-7901