



Dear Valued Customer:

PCI Labs an ISO-9001:2008 registered company that affords our valued Customers the following Quality Assurance Services:

- 1. Chemical Products - Guarantee**
- 2. Chemical Products - Certificate of Analysis**

(This ensures that all raw materials used in the chemical formulation are within the min/max levels required; in all lots. Upon request, we can provide chemical weights w/ daily log printouts and GPC traces & FTIR spectral analysis to demonstrate full QA compliance with standard product curves.)

- 3. Lot Traceability & QC Evaluation Forms**
- 4. MSDS with exact composition of solvents and/or diluents used**
- 5. Retained Chemical Samples**
- 6. Application Notes; w/ detailed instructions of proper product handling**
- 7. QC Instruction Sheets; for initial QC process control and equipment set-up**
- 8. Free R&D Sample Coating for Customer's Product Qualification and Validation Studies**
- 9. QC Test Samples (shadow boards) with Acceptable and Non-acceptable Products**
- 10. PCI Labs Guidelines for Customer Qualification Process & Confidentiality Agreement**
- 11. Independent Laboratory Testing for National, International & Other Quality & Regulatory Compliance Issues (RoHS-2, REACH, etc.)**

Quality

Performance Coatings International Laboratories, LLC is committed to provide products and services that meet our customers' requirements, are fully compliant with applicable global regulatory laws and directives and contribute to our mutual benefit.



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This commitment is reflected through our relentless pursuit of:

- Establishing trust and respect between our customers and ourselves
- Offering personalized and consistent customer support
- Continuous education and training
- Continuous improvement
- Commitment to our employees
- Proactively assess environmental, health and safety risks in all of our products

Our Quality System with measurable quality objectives ensures the consistency, quality and effectiveness of our products and services, leading to customer satisfaction and future business. **PCI Labs'** corporate goals and objectives are communicated throughout the organization; we dedicate resources for the continual improvement, constantly monitor our progress in order to comply with the ISO-9001:2008 Quality Management System requirements and applicable worldwide environmental directives.

Health, Safety & Environmental Policy Statement

PCI Labs is committed to protecting the health, safety of employees and customers, and the environment in the global communities we operate in. We have instituted sound health, safety and environmental practices into all aspects of our chemical business to provide superior products and services while protecting and conserving natural resources for future generations. **PCI Labs** strives for the continuous improvement in our health, safety and environmental management systems and in the environmental quality of our products, processes and services.

PCI LABS – HSE Commitment

- Strive to meet all applicable health, safety and environmental requirements in the USA and global settings. We evaluate **PCI Labs'** HSE performance by monitoring on going results via audits and report in ISO Management Reviews.
- We manage and operate our plant to maximize safety, energy efficiency and protect the environment.
- We communicate health, safety and environmental policies and programs to all employees.

- Influence the adoption of prudent health, safety and environmental principles and practices to our suppliers, vendors, subcontractors and customers.

Since 2011 **PCI Labs** has taken steps to improve the sustainability of our business and report the environmental impact by assessing the full life- cycle greenhouse gas (GHG) associated with our facility and products. The Global Reporting Initiative (GRI) Sustainability Reporting Guidelines (G3.1) and Carbon Disclosure Project (CDP) were considered for the preparation of our report. It is our goal to be a leader in sustainability within our industry, carefully manage the environmental impact and to encourage all our suppliers and customers to participate.

PCI Lab's Worldwide Compliance Statement on the Restriction of Hazardous Substances (ROHS-2)



PCI Labs' out-of-scope chemical products and manufactured in-scope products put in the EU, EFTA Members and global markets fully comply with all the applicable laws and regulations on the restriction of the use of certain hazardous substances, as adopted under the following:

European Union's RoHS Directive 2011/65/EU (RoHS-2)

China's "Management Methods for Controlling Pollution by Electronic Information Products," 1/3/2007

Japan's J-Moss (JIS-C-0950) – 1/7/2006

Korea's "Act for Resource Recycling of Electrical/Electronic Products and Automobiles," 1/1/2008

Vietnam's Circular 20/2011/TT-BCT

India's e-waste (Management and Handling) Rules, 2011

Turkey "Regulation on the Restriction of the use of Certain Hazardous Substance in Electrical & Electronic Equipment," 30/3/2009

No heavy metals and heavy metal compounds of lead (Pb), cadmium (Cd), mercury (Hg), hexavalent chromium (Cr VI) and flame retardant systems based on polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE), hexabromocyclododecane (HBCDD), Bis (2-ethylhexyl) phthalate (DEHP), Butyl Benzyl Phthalate (BBP) and Dibutylphthalate (DBP) are used in the manufacturing of **PCI Labs'** chemical products and in the value-added manufacture

of **PCI Labs**' polymeric products: **Chromafilter**® contrast enhancement filters, **EMI** shielding Windows and **Video Filter** face panels.

Product	Description	Status
Vueguard® 901 Series	High Performance UV-cured Coatings	Compliant
Vueguard® 901 AG	High Performance Anti-Glare Coatings	Compliant
Vueguard® 801	Super Hard UV-cured Coatings	Compliant
Vueguard® 911/912	High Performance Weatherable Coatings	Compliant
Vueguard® 931/932	High Performance Anti-Fog Coatings	Compliant
Vueguard® 941	High Performance Anti-Static Coating	Compliant
MaxGuard 701 Series	UV-cured Coatings	Compliant
LensGuard 501 Series	High Performance Eye-ware Coatings	Compliant
TopPro®	High Performance Screen Applied, UV-cured Coatings	Compliant
TopPro® WOW	High Performance Screen Applied, UV-cured Coating	Compliant
Chromafuse®	Thermal Coating	Compliant
Transguard	Thermal coating for Polymeric Substrates	Compliant

Responsible Care®



PCI Labs selects vendors and primary raw material suppliers based on active implementation of the American Chemistry Council's Responsible Care program.

With Best Regards,

George E. Drazinakis, President