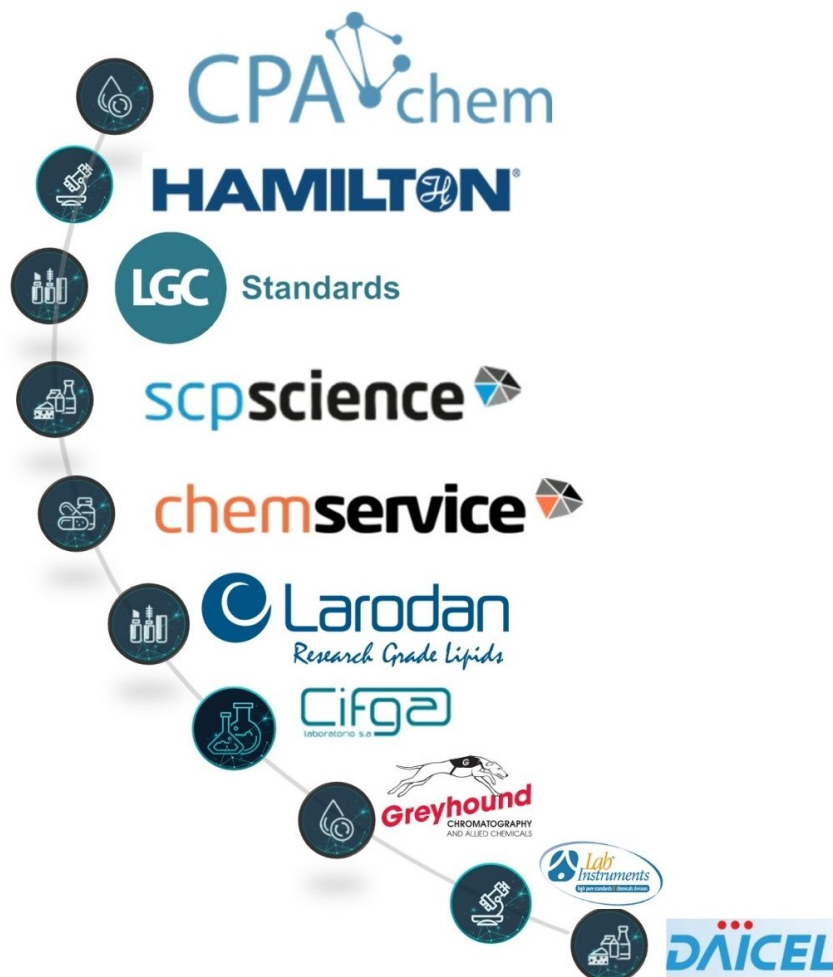


## CHROMATOGRAPHY, SPECTROSCOPY STANDARDS, REFERENCE COMPOUNDS & CERTIFIED REFERENCE MATERIALS

Πρότυπα χρωματογραφίας, φασματοσκοπίας, πρότυπες ενώσεις και πιστοποιημένα υλικά αναφοράς από έμπιστους προμηθευτές διατίθενται από την Rigas Labs με **δωρεάν παράδοση** στο εργαστήριό σας.



Η Rigas Labs διαθέτει πλήρη σειρά ανόργανων & οργανικών προτύπων, πρότυπα φαρμακευτικών ενώσεων ή επιμολυντών τους, πιστοποιημένα υλικά αναφοράς καθώς και διάφορα μίγματα βαθμονόμησης και ελέγχου ευαισθησίας/καλής λειτουργίας οργάνων από τους παρακάτω προμηθευτές.





- Inorganic Certified Reference Materials - solutions and high-purity compounds for AAS, ICP, ICP/MS & IC
- Organic Certified Reference Materials - solutions and substances for GC, GC/MS, LC, LC/MS (ASTM & EPA Methods, EN methods, Iso methods, PCB neat and solutions, High Purity Compounds, Miscellaneous....)
- Physico-Chemical CRM
- Analytical CRM (COD, TIC, TOC, Alkalinity, Total Nitrogen, Total Dissolved Solids.....)
- Karl Fischer CRM
- Pharmacopoeia Products
- Miscellaneous CRM (beverages Control, e-Cigarettes, Photo reagents....)

CPAchem



- **DuraCal ORP Buffers**  
Hamilton ORP buffers are stable for two years. You can always rely on them even if they have been used.
- **DuraCal pH Buffers**  
Patented buffer solutions provide pH stability of up to five years. High buffering capacity provides rapid and stable calibration.
- **Conductivity Standards**  
Stability from 1 to 3 years respectively and conductivity ranges from 1.3  $\mu\text{S}/\text{cm}$  to 100  $\text{mS}/\text{cm}$

Hamilton ORP Buffers

Hamilton pH Buffers

Hamilton Conductivity  
Standards

---

- **Industrial Standards** (Petroleum reference materials, Physical property analysis standards, Sulfur, Nitrogen & Chlorine, Metallo-organic standards, Biodiesel standards.....)
- **Food & Beverage Standards** (Cannabis-related compounds, Dyes & Metabolites, Allergens, Nutritional composition compounds, Food additives, Flavours & Adulterants, Mycotoxins, AA, ICP & ICP -MS standards, ICP-MS Tuning/Mass Calibration mixtures, Environmental food contaminants....)
- **Research Standards** (Cancer research, Neurology, Covid-19 research, Infectious disease research, Pharmaceutical toxicology, Stable isotope labelled, Synthetic chemistry....)
- **Environmental Standards** (Stable isotope labelled compounds, PCBs & related compounds, Flame retardants, Dioxins & Furans, Pharma & Vet compounds & metabolites, Additional organic reference materials, Polycyclic aromatic hydrocarbons (PAHs), Volatile organic compounds (VOCs), Hydrocarbons & petrochemicals, Standards for environmental regulatory methods, Aqueous inorganic, Environmental proficiency testing, Physical properties, Pesticides & metabolites, Perfluoroalkylated substances (PFAS)....)
- **Pharmaceutical Standards** (API standards, Excipient standards, Impurity standards, Nitrosamines, Pharmacopoeia Standards, European Pharmacopoeia (Ph. Eur.), British Pharmacopoeia, Reagents according to pharmacopoeias, Pharmacopoeia listed materials.....)
- **Proficiency Testing Standards** (Food & Feed, Beverage, Water & Environmental, Consumer Safety, Pharmaceutical, Clinical, Petroleum....)
- **Forensic & Toxicology Standards** (New psychoactive substances (NPS), Sports drugs & steroids, Ethanol & related materials, Cannabinoids, Smoking-related substances, Opiates & opioids, Benzodiazepines, Cocaine & related materials, Hallucinogens.....)

#### LGC Standards

---



- Environmental Standards
- Analytical Standards
- Certified Reference Standards
- Pesticide Standards
- Metabolite Standards

#### Chemservice

---



- Metallo-Organic Standards
- Conostan Metallo-Organic certified reference materials for ICP, RFS, XRF, and other instruments (S-12, S-21 and AM Special Standards)
- Custom in Oil Standards
- PremiSolv ICP Solvent
- Custom ICP Standards
- Single element AA standards
- TAN and TBN Standards
- Viscosity Standards
- Flash Point Standards
- Sulfur in Oil Standards
- Chlorine in Oil Standards
- Metals in Oil Standards
- Matrix Reference Materials

#### scpscience

---

- Stable Isotope Labeled (SIL) Lipids
- Acylglycerols
- MCPDs och Glycidyl Esters
- FA Sodium Salts / Soaps
- FA Acetate
- Methane Sulfonate
- FA Chlorides
- Mixtures and Kits
- Fatty Acids (FA)
- Fatty Acid Methyl Esters (FAME)
- Wax Esters
- Fatty Alcohols
- Saturated Hydrocarbons
- Carnitines
- Coenzyme A and CoA Esters
- Sterols
- Polyprenols and Dolichols
- Polyprenyl Phosphate
- Prostaglandins
- Glycines
- Phospholipids
- Sphingolipids

---

Larodan



- Certified Reference materials
- Standards from natural origin, Synthetic compounds
- Stable isotopic standards
- Kits
- Personalized products
- Custom-tailored products

---

Cifga



Greyhound Chromatography supplies a large range of pre-prepared and custom made chromatography standards from a number of leading manufacturers, including British Pharmacopoeia (BP), Cerilliant (a Sigma Aldrich Company), Chem Service, Chiron, Cifga, European Pharmacopoeia (EP), Extrasynthese, High Purity Standards, Honeywell (Fluka), HPC, Laradon, NIST, Merck (Sigma Aldrich, Supelco), Paragon Scientific, Pfaltz & Bauer, RTC (a Sigma Aldrich Company), United States Pharmacopoeia (USP), Wellington Laboratories.

---

Greyhound



- Labelled Standards
- Impurity Standards
- Peptide Standards
- Custom Sythesis of Impurity & Peptide Standards
- Pharma Standards

---

Daicel PharmaStandards



- Autotune MS Calibration Solutions
- CRM and RM of pesticides, labeled and not, Phytochemicals, Vet Drugs, Mycotoxins, Food Additives, Vitamins, Fatty Acids, IPA's, PCB's, and Plant Metabolite Standards

---

Lab Instruments



Θεσσαλονίκη  
Βιομηχανική Περιοχή Θεσσαλονίκης  
Ο.Τ. 33Α, Τ.Θ. 1213, Τ.Κ. 57 022, Σίνδος  
Τηλ.: 2310 550669/540410  
Fax: 2310 550073

Αθήνα  
Λευκών Ορέων 87  
Τ.Κ. 15234, Χαλάνδρι  
Τηλ.: 210 3417263  
Fax.: 210 3417264



Info: [info@rigaslabs.gr](mailto:info@rigaslabs.gr)

Sales: [sales@rigaslabs.gr](mailto:sales@rigaslabs.gr)

Production & Service: [service@rigaslabs.gr](mailto:service@rigaslabs.gr)



[www.rigaslabs.gr](http://www.rigaslabs.gr)

You received this email because you signed up on our website  
or made a purchase from us.

[you\\_unsubscribe](#)

[Update your preferences](#)