SCIENCE MAKES A WORLD OF DIFFERENCE

Environmental Testing Solutions
Better Testing Means More Productivity and Profit

The environmental analysis market is driven by change. Emerging contaminants, new methods, lower detection limits – these factors and more make it challenging to keep pace. At the same time, scientists performing environmental testing are dealing with increasing sample volumes and the need to deliver higher productivity with fewer resources.

We’re committed to accelerating your environmental testing results, whatever your workflow looks like. We do it with turnkey solutions complete with analytical instrumentation, preset methods, workflows, and local-language capabilities, together with a robust consumables and accessories portfolio, informatics, service, and technical support – all coming together to help your lab meet new and evolving regulatory requirements.
Leadership in Water Testing

Our established workflow solutions save you time in method development and sample preparation and ensure your results are accurate and reliable. These easy-to-use, cost-effective solutions suit any workload – large numbers of routine samples, quick turnarounds and emergencies. These solutions help ensure your customers and stakeholders receive reliable and accurate analytical testing for surface water, groundwater, wastewater, and drinking water.

Key Applications
Toxics and trace metals, mercury, mineral content, volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), oil and grease, carbamates, speciation, emerging contaminants of concern (PPCPs, PFAS, endocrine disrupting compounds, microplastics), cyanotoxins, radiochemistry.

Key Technologies
Sample preparation, automated liquid handling, AA, GC, GC/MS, headspace sampling, hyphenated techniques, ICP-MS, ICP-OES, Fluorescence Spectroscopy, FTIR, LC, LC/MS, liquid scintillation, purge and trap, UV/Vis, consumables.
State-of-the-Art Air Testing

Air pollutants, ozone precursors, semivolatile organics, trace metals, and particulate matter – these are the targeted analytes and pollutants our air monitoring, sampling, and detection options address. This comprehensive portfolio of solutions, including headspace, automated thermal desorption and gas chromatography, infrared, and atomic spectroscopy technologies delivers the building blocks environmental analysts need to help achieve fast, reliable, accurate results.

Key Applications
Pollutants, air particulate monitoring, ozone precursors, soil vapor intrusion (SVI), industrial hygiene, benzene, incident monitoring.

Key Technologies
Sample preparation, ATD-GC, gamma counters, GC, GC/MS, ICP-MS, liquid scintillation, informatics, consumables.
Reliable Soil and Solids Analysis

From everyday nutrient testing and soil health evaluations to complex contamination determination and monitoring at remediation sites, we have the soil analysis solutions for your areas of focus. Your lab will gain the ability to detect the smallest concentrations of regulated contaminants and pollutants of emerging concern. From trace metals testing to VOCs and SVOCs to in-field soils analysis, you’ll get the job done reliably, efficiently, and in compliance.

Key Applications
Toxics and trace metals, hexavalent chromium, mercury, pesticides, herbicides, and PCBs, DRO/GRO, VOCs, SVOCs, oil and grease, carbamates, radiochemistry.

Key Technologies
Sample preparation, automated liquid handling, AA, GC, GC/MS, portable GC/MS, hyphenated techniques, ICP-MS, ICP-OES, FTIR, LC, LC/MS, liquid scintillation, thermal analysis, UV/Vis, informatics, consumables.
Environmental Testing Solutions

Elemental Analysis

Whether through industrial or waste disposal operations, the breaking down of soils, lead pipes, or acid rain, environmental analysis involves detecting arsenic, copper, chromium, nickel, silver, selenium, mercury, and other elements in various matrices, even at ultralow concentrations. It's critical for environmental scientists to have reliable methods and instruments that can achieve results in compliance with established regulatory methods and detection limits.

Application Highlights

- Read about our NexION® 2000 ICP-MS for waters and waste analysis in accordance with U.S. EPA Method 200.8.
- The Avio® 560 Max fully simultaneous ICP-OES provides rapid wastewater analysis following the guidelines in U.S. EPA Method 200.7.
- Get more information on our NexION ICP-MS systems for analysis of liquid and solid waste in water and soil following U.S. EPA Method 6020B.
- See how the PinAAcle™ 900T AA spectrometer can be used for the analysis of major elemental components in drinking water.
- Read about the ion exchange method for the characterization of Cr⁶⁺ in potable drinking water using our NexSAR™ HPLC-ICP-MS speciation solution.
Organics Analysis

When it comes to organic pollutants, we stay current with applications and guidance for routine and emerging contaminants in water, soil and air, delivering solutions for a broad range of volatile and semivolatile methods.

Drinking water comes primarily from surface and groundwater sources that are susceptible to pollution by VOCs and SVOCs. Due to these compounds’ detrimental effects on human and environment health, there are strict limits for their presence in water, wastewater, soil, and other wastes. We provide the precise, reliable, high-throughput testing capabilities and ultratrace-level detection essential for ensuring that drinking water sources meet regulatory standards.

Application Highlights

Learn more about our optimized method for semivolatile organic compounds (SVOCs) in compliance with EPA Method 8270E.

Many VOCs are regarded as highly toxic, refractory, and carcinogenic. Learn more about detection and determination of VOCs.

Read how we extended the hydrocarbon range of Method TO-17 for soil gas above naphthalene and for fenceline monitoring.

Learn how to identify oils using synchronous 2D and 3D fluorescence microscopy for environmental monitoring and oil exploration.
Analysis of Contaminants of Emerging Concern

Much of the focus of new environmental investigations and testing today is centered around contaminants of emerging concern. Often found or linked to everyday products, these compounds include microplastics, pharmaceutical and personal care products (PPCPs) and per- and polyfluoroalkyl substances (PFAS) which are highly stable in the environment and can bioaccumulate, thus impacting environmental and human health. The regulatory landscape for contaminants of emerging concern is dynamic, with advisory and maximum-contaminant levels being added at the state and federal levels and a move toward more stringent detection limits.

Application Highlights

- **Read how our single-particle NexION ICP-MS enables fast, accurate analysis of nanoparticle size and concentration, plus ionic (dissolved) concentration, in a single analysis.**

- **Analysis of PFAS in Drinking Water with EPA Method 537.1 using QSight® LC/MS/MS.**

- **We provide an automated approach to detection of pharmaceutical and personal care products (PPCPs) that allows for significant and efficient analyte concentration.**

- **Analysis of PFAS in Drinking Water by Large Volume Direct Injection Following the EU Drinking Water Directive 2020/2184.**
Radioactive particles are encountered at typically very low level in nature. Sources for naturally occurring radioactivity include minerals containing radioactive elements, background cosmic rays, solar flux, radon gas, radioactive materials in manufacturing, nuclear medicine, and industrial operations such as nuclear power plants, nuclear laboratories, and radioactive waste handling and disposal. Regulatory agencies have set concentration limits, standards, and analytical testing methods to detect radioactivity in environmental matrices. Entities that deal with radioactive substances, and some suppliers of potable water or wastewater treatment (where required by authorities), must perform radioactivity level determinations.

### Application Highlights


Read how our NexION ICP-MS reduces 137Sr analysis time from 14 days to 14 minutes, which is important when monitoring large sample volumes following a nuclear incident.
Technology that Supports Your Science

Governments and laboratories around the world that perform environmental testing need to analyze increasingly complex samples under tighter regulatory requirements. So we’ve made it our mission to provide not only a comprehensive portfolio of instrumentation, software, and applications, but also consumables and accessories to support every variety of environmental testing method across every environmental matrix.

- **GC 2400™ Platform**: Experience innovative GC workflows with the smart, simplified, and sustainable GC 2400 platform. Combined with SimplicityChrom CDS Software, it enables integrated workflow and new levels of usability.
- **Spectrum 3™ FTIR**: The Spectrum 3 FTIR provides sampling flexibility and performance in mid, near and far infrared ranges through a single instrument allowing for quick, confident and cost effective analysis of a wide range of samples.
- **PinAAcle® 900T**: For labs needing the best in both flame and THGA furnace atomic absorption, the PinAAcle 900T is a combined flame/longitudinal Zeeman-furnace system with the flexibility to switch between the two in seconds.
- **QSight® LC/MS/MS**: The dial-source configuration of the QSight LC/MS/MS System enables labs to collect data in two complementary modes (ESI and APCI), maximizing the output from a single injection.
- **NexION® ICP-MS System**: For testing labs conducting trace-elemental analyses, the NexION ICP-MS builds on a rich history of innovation, delivering accurate results to meet and exceed today’s industry needs and regulatory requirements.
- **Avio® 560 Max ICP-OES**: The Avio 560 Max system is a compact, fully simultaneous ICP-OES with a built-in HTS sample introduction module, taking 1.5-minute runs down to 30 seconds, ideal for commercial testing labs.

See More
Technology that Supports Your Science

Governments and laboratories around the world that perform environmental testing need to analyze increasingly complex samples under tighter regulatory requirements. So we’ve made it our mission to provide not only a comprehensive portfolio of instrumentation, software, and applications, but also consumables and accessories to support every variety of environmental testing method across every environmental matrix.

Quantulus™ GCT
Our liquid scintillation counter delivers ultralow-level sensitivity in a smaller benchtop footprint – perfect for detection of low level Alpha and Beta radioactivity.

LEARN MORE

Spotlight™ 400 FTIR
The system incorporates ATR imaging technology that enables the collection of high resolution infrared images of extremely small samples to visualize materials composition.

LEARN MORE

LC 300 HPLC/UHPLC
With fully customizable detectors and accessories, each LC 300 HPLC and UHPLC System is intuitive and designed to meet high-throughput lab requirements, with no additional burden on lab staff.

LEARN MORE

MPS 320 Microwave Digestion System
The MPS 320 is an exceptionally reliable, easy-to-use and safe microwave digestion system that accommodates a wide range of sample matrices and applications.

LEARN MORE

Consumables
Your partnership with PerkinElmer doesn’t stop when you purchase an instrument. We have a complete line of consumables and accessories for atomic spectroscopy, chromatography, molecular spectroscopy and thermal analysis.

LEARN MORE
Technology that Supports Your Science

Applications by Technology

<table>
<thead>
<tr>
<th>Technology</th>
<th>Trace Elements / Metals</th>
<th>Pesticides and Residues</th>
<th>VOCs and SVOCs</th>
<th>Hydrocarbons</th>
<th>Radiation / Radioactivity</th>
<th>Emerging Contaminants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Preparation</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Automated Liquid Handling</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>AA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GC</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GC/MS</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICP-OES</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICP-MS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FTIR</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LC</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HPLC/ICP-MS</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LC/MS</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liquid Scintillation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UV/Vis</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consumables</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

INTRODUCTION
WATER
AIR
SOIL AND SOLIDS
ELEMENTAL ANALYSIS
ORGANICS ANALYSIS
ANALYSIS OF CONTAMINANTS OF EMERGING CONCERN
RADIOCHEMICAL ANALYSIS
KEY TECHNOLOGIES
ENVIRONMENTAL RESOURCES
SERVICES AND SUPPORT
CONTACT US
# Technology that Supports Your Science

## Applications by Matrix

<table>
<thead>
<tr>
<th>Matrix</th>
<th>Analyte Group</th>
<th>Technique</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Air</strong></td>
<td>Ambient (Outdoor) / Volatiles</td>
<td>GC/MS</td>
</tr>
<tr>
<td></td>
<td>Explosives</td>
<td>ICP-MS</td>
</tr>
<tr>
<td><strong>Soil</strong></td>
<td>Mercury</td>
<td>ICP-OES</td>
</tr>
<tr>
<td></td>
<td>Metals</td>
<td>ICP-MS</td>
</tr>
<tr>
<td></td>
<td>Nutrients</td>
<td>ICP-OES</td>
</tr>
<tr>
<td></td>
<td>Volatiles / Semi-Volatiles</td>
<td>GC/MS</td>
</tr>
<tr>
<td></td>
<td>MTBE</td>
<td>GC-FID</td>
</tr>
<tr>
<td><strong>Water</strong></td>
<td>Aldehydes / Ketones</td>
<td>LC</td>
</tr>
<tr>
<td></td>
<td>POPs</td>
<td>LC/MS/MS</td>
</tr>
<tr>
<td></td>
<td>Metals</td>
<td>ICP-MS</td>
</tr>
<tr>
<td></td>
<td>Disinfection By-Products</td>
<td>GC/MS</td>
</tr>
<tr>
<td></td>
<td>Volatiles</td>
<td>GC/MS</td>
</tr>
<tr>
<td></td>
<td>Endocrine Disruptors</td>
<td>LC/MS/MS</td>
</tr>
<tr>
<td></td>
<td>PPCPs</td>
<td>LC/MS/MS</td>
</tr>
<tr>
<td></td>
<td>Explosives</td>
<td>LC/MS/MS</td>
</tr>
<tr>
<td></td>
<td>Herbicides / Pesticies</td>
<td>LC/MS/MS</td>
</tr>
<tr>
<td></td>
<td>Nanoparticles</td>
<td>ICP-MS</td>
</tr>
<tr>
<td></td>
<td>Perchlorate</td>
<td>LC/MS/MS</td>
</tr>
<tr>
<td></td>
<td>Petroleum Hydrocarbons</td>
<td>GC-FID</td>
</tr>
<tr>
<td></td>
<td>Phthalates</td>
<td>GC/MS</td>
</tr>
<tr>
<td></td>
<td>Semi-Volatiles / Volatiles</td>
<td>GC/MS</td>
</tr>
</tbody>
</table>
Environmental Resources

Explore our brochures to learn more about our environmental testing capabilities and offerings – from soil to water to air.

- Drinking Water Analysis Brochure
- Soil Testing Solutions Brochure
- Outdoor Air Monitoring Solutions Brochure
- Microplastics Analysis Brochure
- PFAS Analysis Brochure
- Drinking Water Analysis Webinar Series
Supporting the Business of Science

OneSource Laboratory Services has built a complete suite of solutions that provide the knowledge, applications, services and human power today’s labs need, including uptime optimization, lab analytics and workflow solutions. Digital innovations give you access to real time reports that help you make informed decisions about your lab. And compliance issues are avoided with guidance from experts who have worked with companies like yours.

OneSource Services will ensure that your lab runs at maximum efficiency, returning time to your scientists to do what they do best.

OneSource Laboratory Services include:

- Asset Optimization
- Education and Training
- Multivendor Service
- Asset Location Services
- Asset Fleet Management
- Asset Utilization Analytics & Optimization
- Compliance Services
- Lab Information Systems Support
- Scientific Support
- Lab Relocation

Learn how we can help you make the most of your important lab assets.
For more information on our environmental solutions, visit www.perkinelmer.com/category/environmental