



# Fuel Product Analysis

Solutions to support the highest standard of quality, accuracy, and precision during the testing of petroleum and refined products.

## Hydrocarbon Standards

Select from our catalog or create a customized product to meet your exact process requirements.

## Physical & Chemical Property Standards

Add our CRMs to your QC or instrument verification program for increased confidence.

## Elemental CRMs

Trust the industry leading Conostan metallo-organic standards during calibration for trace metal analysis.

## ICP CRMs and consumables

Keep your ICP running at peak performance with our ICP standards and consumables.

## Sulfur CRMs

Matrix-match for higher analysis accuracy with our Conostan range of Sulfur Certified Reference Materials.

## Sulfur CRMs

Conostan sulfur CRMs provide the accuracy, precision, and quality level you need when testing for regulatory reporting or process control. With 9 different stocked matrices and concentrations from 0 to 50,000 ppm, our comprehensive portfolio is the ideal tool to help you optimize your calibration routine.

### Common methods:

ASTM D5453, ASTM D2622, ASTM D4294, ASTM D7039.

## Hydrocarbon Standards for GC

Our range of hydrocarbon reference materials includes neats, solutions and mixtures aligned with the requirements of industry methods. Whether you are using our convenient, ready-to-use mixes or a customized product you can be confident in your calibration.

### Common tests:

ASTM 2887, ASTM D3606, ASTM D4815, Diesel Range Organics (DRO), Gasoline Range Organics (GRO), Extractable Petroleum Hydrocarbons (EPH), Total Petroleum Hydrocarbons (TPH), Volatile Petroleum Hydrocarbons (VPH), PCB analysis, Volatile Organic Compounds (VOC).

## Physical & Chemical Property Standards

The Conostan portfolio includes more than 200 certified reference materials for physical and chemical analysis including TAN, TBN, Viscosity, and flashpoint standards. From convenient packaging sizes to ISO 17034 quality certifications, these standards are designed to seamlessly integrate into your QC or instrument verification program, ensuring you can always be confident in your data.

### Common methods:

ASTM D93, ISO 2719, IP 34, ASTM D445, ASTM D2896, ASTM D664.

## CRMs for Metal Additive or Contaminant Testing

We offer CRMs for metals testing in both acid and oil matrices. Conostan metallo-organic standards deliver the consistent composition and performance you need for essential calibration standards, QC checks or internal standards for both ICP and XRF. Like our Conostan standards, our aqueous ICP standards can be customized to meet your exact requirements, providing convenience and ease-of-use.

### Common methods:

IP 501, IP 377, ASTM D5184, ASTM D5708, ASTM D5863, ASTM D6751.

## ICP consumables

Keep your ICP running at peak performance with our ICP consumables, kept in stock to ensure you can consistently get the supplies you need.

### Available consumables:

Autosampler tubes, nebulizers, spray chambers, pump tubing.

## Microbial Content Test Kit

Our microbial detection kit doesn't require any complex storage or incubation to return clear, actionable results. It is suitable for use across fuel systems, upstream to downstream, ensuring you can always perform the essential bacteria and fungi monitoring that keeps your systems running and your fuel quality high.

---

**Our Quality:** ISO 17034 | ISO/IEC 17025 | ISO 9001

**Americas & Asia:** [salesna@analytichem.com](mailto:salesna@analytichem.com)

**EMEA:** [info@analytichem.com](mailto:info@analytichem.com)

**Australia:** [sales@ore.com.au](mailto:sales@ore.com.au)

[www.analytichem.com](http://www.analytichem.com)

