

As a trusted global standards developer and established proficiency testing provider, for years ASTM International has been providing crucial data that laboratories worldwide rely on. With a robust suite of 60+ statistical quality assurance programs, our collection of data is unparalleled.

Now, we can help you reduce risk, improve processes, and capture the accurate and precise data you need with our reference materials.

Reference materials from ASTM International provide a cost-effective solution without sacrificing analytical accuracy – a must for any lab and equipment manufacturer or distributor.



Validate test performance



Demonstrate accuracy



Calibrate your equipment



Establish analyst competence



Meet regulatory requirements

Request your reference materials and start improving your lab's performance today.

Visit go.astm.org/refmats

More Information —



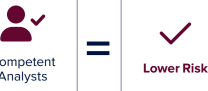




Accurate Calibration







What Sets Our Reference Materials Apart

With access to a wide variety of petroleum products at multiple levels, our reference materials provide highly accurate reference values and very low uncertainty estimates based on test results from labs all over the world.

Use ASTM reference materials to improve accuracy and promote confidence in the data you produce. Build your brand and strengthen your reputation in the competitive lab services industry when you work with one of the world's leading international standards and testing providers.

For Testing Labs

You'll benefit from high-quality, validated, and controlled petroleum and liquid fuels samples that have been tested for homogeneity and stability, ensuring accurate Accepted Reference Values (ARV).

Reference materials from ASTM International will help improve your processes and more importantly, add credibility to your test results.

We'll ensure you have everything you need to validate your testing — including clear and concise certificates of analysis, and labels and packaging inclusive of tolerance statements for validation.

For Equipment Manufacturers and Distributors

Use ASTM reference materials to validate the performance of your instruments after installation or service. Get proven evidence that your equipment is operating correctly, showcasing your commitment to quality and expanding your company's footprint in the lab industry.

Benefits of Using ASTM Reference Materials:

- work with a trusted international standards provider
- receive only high-quality, validated samples
- improve precision and accuracy of testing
- promote confidence in your data with low estimates of uncertainty
- avoid product failures and resulting complaints

- reduce risk and increase production and efficiency
- improve ROI on equipment and decrease overall costs
- provide more experience for analysts and lab technicians
- demonstrate quality and boost credibility in the marketplace
- meet regulatory requirements

