



Testing Today, Protecting Tomorrow

MATERIALS TESTING

Few labs around the world carry the range of professional accreditations enjoyed by Sherry, which means fabricators, OEMs, and end users can rely on a wider range of analytical services for alloys, metals, composites, and nonmetals.

We are accredited to ISO/IEC 17025 requirements by the American Association of Laboratory Accreditation (A2LA) for chemical, physical, fastener, and mechanical testing. Sherry is also accredited to Nadcap requirements for Materials Testing Laboratories.

Specialized chemical, mechanical and metallurgical evaluations are performed in accordance with the American Association of State Highway and Transportation Officials (AASHTO), American Society for Testing and Materials (ASTM), American Society of Mechanical Engineers (ASME), American Welding Society (AWS), federal, military and individual customer specifications.

GAS ANALYSES

Sherry serves the oil and gas industry with hydrocarbon analyses and consultation services. SL performs analyses on liquefied natural gas, natural gas and related products, plus has the expertise and experience to oversee lab operations, provide chromatography training and provide expert witnessing.

In addition, Sherry blends certified reference standards, guaranteeing a 10-day turnaround on most blends. A broad line of regulators, cylinders and accessories are also available.

Sherry Laboratories was founded when John M. Sherry, a chemist and metallurgist, started a lab in the basement of his home in 1947. Providing quality testing services to firms in East Central Indiana quickly earned the company a reputation for excellence it maintains to this day.

Originally acquired by Ontario Corporation in 1969, before being purchased by Sherry Holdings LLC in 2006, Sherry's nine testing facilities support clients in the aerospace, automotive, defense, food processing, gas and oil production, manufacturing, medical, nuclear, pressure vessel, and remediation industries. Businesses throughout the United States and the world utilize Sherry to certify products, conduct failure analysis, offer solutions to technical problems, provide quality control, and serve as expert witnesses in litigation support.

In addition to its testing prowess, SL manufactures top-of-the-line analytical gas reference standards traceable to the National Institute of Standards Technology for the calibration of gas chromatographs.

The largest of Sherry's facilities is located in Daleville, Ind. The spacious 53,725-square-foot complex has housed SL's administrative

offices since late 2004. The environmental lab and members of the Sherry Engineering Group moved into the structure in September of 2005. The metallurgical lab completed its move in late December of 2005.

In 2008, the company acquired EIS Analytical Services in South Bend, Ind. This marked the third environmental addition in Indiana in three years as the company had acquired a microbiological/environmental testing lab in Warsaw in 2005, before acquiring Edglo Labs in Fort Wayne in November of 2007. The Edglo purchase allowed Sherry to merge its existing facility in Fort Wayne, acquired in 1992, into Edglo's 15,000-square-foot facility. Including its environmental facility in Columbus, purchased in 1995, Sherry has five facilities in the state of Indiana.

A similar plan of strategic acquisitions in Oklahoma resulted in the company's first expansion outside the Hoosier borders. The outcome resulted in Sherry increasing its nonmetallic testing capabilities and allowed the company to enter the flammability testing market.

continued



ENVIRONMENTAL TESTING

Sherry's environmental laboratory services include testing wastewater, industrial pretreatment, air, emissions, analysis of land applied biosolids, solid and hazardous waste, wastewater, stormwater, ground water, and drinking water in conjunction with regulatory programs like the Safe Drinking Water Act, the Resource Conservation and Recovery Act (RCRA), and the National Pollutant Discharge and Elimination System (NPDES).

In addition to performing the analyses, most facilities also provide extensive route service and sampling assistance to clients located within their geographical area.

As with our materials testing facilities, Sherry is certified by numerous environmental agencies including the National Environmental Laboratory Accreditation Program (NELAP). Additional certifications include the Arkansas Department of Environmental Quality, Indiana State Department of Health, Louisiana Department of Environmental Quality, and Oklahoma Department of Environmental Quality.

Sherry's services are enjoyed by an ever-expanding list of municipal and industrial clients, engineering consultants and governmental agencies.

The growth within the Sooner state culminated when Sherry welcomed Midstates Analytical Laboratories into its family in 1999. The nonmetallic and flammability testing operation has been consolidated into this facility. The Broken Arrow facility, which is also home to a metallurgical laboratory and members of Sherry's Engineering Group, a group of engineers who specialize in failure analysis, reverse engineering and special testing projects.

With an ever conscious eye toward expanding its customer base and providing existing clients the most

comprehensive array of testing to be found under one banner, Sherry's borders advanced to the Southeast in 1991 with the purchase of James Laboratories in Lafayette, La. The facility provides environmental testing to a variety of industries including oil, manufacturing, and municipal wastewater treatment plants. Bioassay testing capabilities were added in 1998.

The growth continued in 1998 with the purchase in Scott, La., of a facility which specializes in the blending of certified gas references standards and hydrocarbon testing services. In 2009,

Sherry Laboratories acquired Envirolab, a bioassay laboratory located in Houma, La.

In March 2011, Sherry welcomed Coast to Coast Analytical Specialists in Garland, Texas to its network of labs. The facility specializes in air and emissions testing and significantly broadens Sherry's offering to companies across an array of industries.

For additional information on services provided by Sherry Laboratories, please visit our web site at www.sherrylabs.com

Sherry Laboratories Facilities Summary

Address	City, State	Purpose
9301 Innovation Dr., Suite 103	Daleville, Ind.	Corporate Headquarters
9301 Innovation Dr., Suite 125	Daleville, Ind.	Environmental
9301 Innovation Dr., Suite 140	Daleville, Ind.	Sherry Engineering
9301 Innovation Dr., Suite 175	Daleville, Ind.	Metallurgical
629 Washington St.	Columbus, Ind.	Environmental
2121 E. Washington Blvd.	Fort Wayne, Ind.	Environmental
3371 Cleveland Rd.	South Bend, Ind.	Environmental
560 S. Zimmer Rd.	Warsaw, Ind.	Food/Microbiology
3100 N. Hemlock Cir.	Broken Arrow, Okla.	Materials/Sherry Engineering
2417 Pinhook Rd.	Lafayette, La.	Environmental/Bioassay
2129 W. Willow St.	Scott, La.	Gas Analysis/Gas Blending
2703 National Place	Garland, Texas	Air/Emissions



Scan this code with your smartphone to learn more about Sherry Laboratories.