CONTACT

NETZSCH Instruments North America, LLC Applications Laboratory 129 Middlesex Tpke. Burlington, MA 01803 Tel.: +1 781 418 1803



nib_laboratory@netzsch.com https://analyzing-testing.netzsch.com/en-US/contract-testing

ISO/IEC 17025:2017 accredited testing is available only in the Burlington, MA Lab. Not all measurement techniques/temperature ranges available in the Burlington, MA Lab. We reserve the right to contact other NETZSCH locations for the measurement of special samples.

CONTRACT TESTING

NETZSCH

Proven Excellence

COMPREHENSIVE. COMPETENT. PRECISE.

ISO/IEC 17025:2017 Accredited Testing Laboratory

OUR EXPERTISE

The NETZSCH Thermal Analysis Applications Laboratories are a proficient partner for thermal analysis issues. Our involvement in your projects begins with painstaking sample preparation and continues through meticulous examination and interpretation of the measurement results. Our measuring methods are state-of-the-art.

Customers of our laboratory services stem from a wide range of large companies in industries such as chemical, automotive, electronics, air/space travel, racing, and polymer and ceramics.



THE ADVANTAGE TO YOU

You will receive high-precision measurement results and valuable interpretations from us. This will enable you to exactly specify new materials and components before actual deployment, minimize risks of failure, and gain decisive advantage over your competitors.

For production problems, we can work with you to analyze causal issues and work out solutions concepts.

The relatively low expense of investment in our test measurements and services will pay off by greatly reducing your down time and reject rates.

Be sure to increase the satisfaction of your customers!

OUR BUSINESS SPECTRUM

Within the realm of thermal analysis and thermophysical properties, we offer you a comprehensive line of the most diverse thermal analysis techniques for the characterization of materials (solids, powders and liquids). Measurements can be carried out on samples of the most varied of geometries and configurations.

For the optimization of your chemical processes (e.g., curing behavior of a resin, optimization of the sintering process), we offer a comprehensive service package including test measurements with kinetic evaluation and various predictions for different temperature conditions.

Consult with the experts in our applications laboratories to choose the best-suited measuring method for your specific needs.

You will be working with scientists (physicists, chemists, materials scientists) possessing consolidated knowledge about the most varied of methods and materials spectra.

You can rest assured that your matter will be handled confidentially.



TAKE A LOOK AT THE OVERVIEW OF OUR ANALYSIS METHODS!