



# TA Instruments Testing Services

## TA Instruments Testing Services

TA Analytical Services Laboratory is an expert in material and structural property testing across various techniques including thermal, rheological, and physical testing. The testing laboratory is led by our specialized knowledge in material science instrumentation development, delivery of first-class application methods, and commitment to delivering what you need.

The TA Analytical Services Laboratory is able to provide routine material characterization and structural property testing or even more advanced development services. Our skills and in-depth understanding of customer needs span across multiple industries and can deliver numerous offerings including (and not limited to):

- Running single or batch samples
  - Routine
  - Challenging
- Method development
- Results validation
  - Verify your results
  - Confirm with complementary technique

## What to expect from the TA Analytical Services Laboratory

After you provide us a few details either through our contact form or email, you will be contacted by the Lab to further discuss your needs.

Once the project has been scoped, a quote will be provided to you for your review and approval. Upon approval, there will be multiple payment options available for your convenience.

Then ship your samples along with the form provided with the quote. Once received, we will send you a confirmation and the expected completion date. We will be in constant contact as needed and don't hesitate to check in with us on the status of your samples!

Once our high-precision measurement results are completed, verified, and analyzed, we will send you a detailed report of the findings and if needed, schedule a time to discuss.

## Applications

- Adhesives & sealants
- Aerospace
- Agriculture
- Automotive
- Building Materials
- Ceramics
- Composites
- Electronics
- Fine & Specialty Chemicals
- Food
- Inorganic Material
- Inks, Paints, & Coatings
- Packaging
- Personal Care & Beauty
- Polymers
- Rubbers & Elastomers