



**Job Title: Lab Technician – Chemistry/Material Science**

**Location: Ann Arbor, MI**

***Responsibilities:***

- Chemistry/Material Science laboratory sample preparation and bench analysis
- Become proficient in established Standard Operating Procedures (SOPs) and test methods with demonstrated consistency
- Prepare test articles for analysis
- Analyze samples using: FTIR, Laser Scanning Microscope, and others.
- Document and summarize experimental data for review and interpretation.
- Communicate results and observations to supervisor and other team members, making special note of unexpected results or observations
- Document and summarize experimental data for review and interpretation
- Adheres to laboratory policies
- Maintains safe and clean working environment

***Requirements:***

- Associates or Bachelor's degree (or equivalent) in Science or Technology, (chemistry, physics, engineering technology) or High School with two (2) or more years of relevant experience
- Inquisitive: Ability to ask questions to understand what is needed/able to learn
- Analytical Skills: Think through detailed information, situations or problems to identify core issues, patterns and their implications
- Excellent PC skills, including Microsoft Office products
- Get-it-done mindset with balance between attention to detail and swift execution.
- Physical requirements: bending, kneeling, lifting up to 50 lbs
- Wearing a respirator when required to perform job duties

This is a full-time position expected to work days.

***About Covaron***

Covaron Advanced Materials is an award winning startup advanced materials company re-inventing the field of ceramics and redefining what's possible for multiple industries. At our core is new application development: the process of creating value through innovative application of our materials to solve the real world problems of our customers and the markets we serve. We are expanding our application development group with new team members that are excited and engaged in the collective purpose of making the world a better place through the power of materials.

***How to Apply***

Send your cover letter and resume to [hr@covaron.com](mailto:hr@covaron.com).