

P.O. Box 218 515 Kingsdale Road Steubenville, OH 43952 740-282-9776 Fax: 740-282-9161

www.bariumchemicals.com

Barium & Chemical, Inc. Women Owned

Barium & Chemicals Inc. is located in Steubenville, Ohio and provides inorganic chemicals to diverse industries world wide.

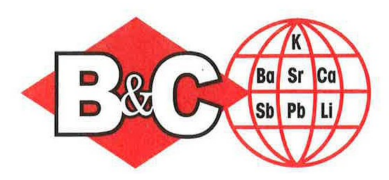
Job Title: Entry Level Chemist

Hours: 40 hours Monday - Friday (8 hrs daylight, 6:00-2:30)

Reports to: Laboratory Supervisor

DUTIES AND RESPONSIBILITIES:

- Perform wet chemistry and analytical testing to evaluate the quality of the incoming raw materials;
 analyze the finished product to demonstrate that the quality of our products meets the high
 standards of Quality
- Report testing results through computerized systems, or through standard laboratory paper-based documentation
- Process, review, record and report data
- Other related duties essential to these operations or special assignments as required
- Consistently communicate work sequence status to supervisor in a timely manner
- Where scheduled work is not achieved, actively participate in discussions to identify opportunities for correction and improvement.
- Recognizing erroneous outcomes, reporting them immediately, and ensuring all sampling methodologies or processes are well controlled and documented.
- When faced with roadblocks and issues, routinely offer suggestions for improvements
- Be a positive influence on the QC laboratory, often going out of his/her way to support and assist teammates wherever possible
- Responsible for physical analysis of chemicals through use and understanding of Ro-Tap analysis upon request.



Barium & Chemical, Inc. Women Owned

P.O. Box 218 515 Kingsdale Road Steubenville, OH 43952 740-282-9776 Fax: 740-282-9161

www.bariumchemicals.com

EDUCATION AND SKILLS REQUIRED:

- BS/MS in Chemistry or BS Science Degree
- Related degree may be reviewed based upon skills
- Understanding of basic non-instrumental wet chemistry techniques, Manual Titrations, pH, Conductivity, ICP, Laser Diffraction Particle Size, Sieve Distribution Particle Size.
- Ability to function independently and ask questions when necessary
- Perform proper housekeeping in your area and throughout the laboratory
- Follow laboratory safety guidelines
- Able to run Heavy Metals method 231 and replacements.
- Familiar with EPA method 6010B
- Well versed in ACS, Mil-Spec, and other standard methods.
- Able to trouble-shoot through wet chemical methods, instrumentation errors, and chemical inquiries.

FULLTIME BENEFITS:

- Uniforms provided at no cost to employee
- Health, Dental, Vision, and RX benefits available
- Vacation and Personal Paid Days program
- 9 8 Hour Paid Holidays
- Pension Plan
- Salary: Based upon experience