

Co. a manufacturer and distributor of specialty chemical products used in animal Jones-Hamilton agriculture, food processing and the consumer and industrial products markets is seeking a Quality and Lab Staff to work as a paid part time intern position. You will have the opportunity to work on projects that will expand your capabilities with our training and mentoring.

Performing wet chemistry testing of raw materials and finished goods including but not limited to:

1. Water insoluble substances
2. Chlorides
3. Bulk Density
4. Heavy Metals (iron, aluminum, mercury, etc)
5. Food chemical codex parameters (color, strength, non-volatile residue, reducing substances and oxidizing substances).

Responsibilities include:

- Conduct inspection and testing of incoming raw materials and packaged goods in accordance with facility requirements and applicable Quality Management System procedures;
- Perform prescribed calibration and verification of quality monitoring and measurement devices at specified intervals;
- Perform routine QA/QC inspection prior to production and packaging runs of food and feed-grade products as per company's food safety requirements;
- Input daily production and lot testing data into databases;
- Organize and maintain QA/QC records;
- Perform routine testing of raw material and production, wet, and instrumental chemistry methods.
- Clean production magnets as needed;
- Perform monthly glass and Good Manufacturing Practice Audits;
- Collect representative quarterly samples for shipment to 3rd party contract laboratory;
- Prepare marketing samples for distribution as needed;
- Organize and maintain raw material and production samples;
- Handling and disposing of strong acids;
- Assist EH&S Manager with safety inspections

ESSENTIAL FUNCTIONS:

1. Ability to work independently, organize and prioritize workload, and to interact appropriately with others;
2. Ability to maintain a cooperative working relationship with company personnel;
3. Ability to work with strong magnets;
4. Able to climb stairs and ladders; bend and squat
5. Ability to discern color differences in materials

Hours: flexible, but ideally would work M-W-F from 1 p.m. – 5 p.m.

Candidate will be working toward a Bachelor degree in Chemistry or Biology, at least one year of Chemistry completed.

To apply submit your resume and cover letter to Human Resources, via e-mail, dhoskins@jones-hamilton.com or fax 419-666-9858.