

From: Mitzi Reynolds

RE: R&D Chemist

Date: April 13, 2007

Please list on your employment board and contact me with any interested candidates.

Chemist – Research and Development

The Shepherd Chemical Company a global leader in manufacturing inorganic metal salts and specialty carboxylates is building on a ninety year history of commitment to our customers. We serve the chemical, catalyst, tire, plastic, and related industries. Our success has been built on the simple premise of providing the highest quality metal based specialty chemicals backed by strong technical expertise and sales support.

Job Description: Research and Development Chemist

Under the direction of the Research Analysis Leader the position requires instrumental and wet chemical analysis and method development. Experience with GC-MS and IR is required. Solid-state characterization skills including PSD, TGA-DTA, PXRD, SEM and zeta-potentiometry are beneficial. Knowledge of PE LabWorks is beneficial. Applicants with experience in organometallic and solid state chemistry are especially encouraged to apply because opportunities for product development will exist.

Job Qualifications:

- B.S. Chemistry
- 2 years Chemist experience or 2 years Co-Op experience preferred
- Industrial analytical method development experience
- Experience in quantitative and instrumental analysis
- Product development and research project experience
- Must have good written and oral communication skills
- Ideal candidate will be self-motivated and self-directed
- Able to work in a team-oriented environment
- Strong math and statistical skills

We offer competitive compensation and a comprehensive benefit package.

How to apply:

By email: jobs@shepchem.com

Resumes with R&D Chemist in the subject line will receive priority review

By Mail:

**HUMAN RESOURCES MANAGER 07-100
The Shepherd Chemical Company
4900 Beech Street
Norwood, OH 45212**

For more information about Shepherd Chemical Company, please visit:

www.shepherdchemical.com

Equal Opportunity Employer M/F/D/V