



STOCKMEIER URETHANES

As a specialist within the STOCKMEIER Group, an organization rich in tradition, we have been developing and producing polyurethane systems for industrial and sports applications since 1991.

RESEARCH & DEVELOPMENT ENGINEER

The Research & Development Engineer will assist in the development of polyurethane prepolymers and systems with a focus on hot and cold cast elastomers. Projects will be aimed at improving existing hot and cold cast products, matching competitive materials, and developing new products with improved performance. The position will require working with the manufacturing and quality control departments for new product scale-up and to solve production problems.

Compensation: Salaried - Exempt

Benefits Offered: Vision, Medical, Life, Dental, 401K

Employment Type: Full-Time 8:00a.m. – 5:00p.m.

RESPONSIBILITIES

- The first and foremost responsibility is to handle all chemicals safely and follow established safety protocols.
- Optimize existing hot and cold cast prepolymers and systems and develop new products with improved performance.
- Develop new products that meet customer requirements based on competitive samples or specific performance requests.
- Design and perform testing of offsets to current raw materials, present comparative data, and recommend approval or rejection.
- Understand and follow all ISO procedures, especially those related to project management.
- Follow the NPI and AOC procedures for new products and changes to existing products, including entry into Sage.
- Participate in the preparation of customer samples and small-scale production orders and document results.
- Update SDS's and TDS's.
- ISO responsibilities:
 - Understand the quality policy and quality objectives.
 - Follow all lab procedures.
 - Participate in investigations.

SKILLS, EXPERIENCE, & REQUIREMENTS

- College education with a degree or emphasis (minor) in chemistry or chemical engineering.
- Firm understanding of polyurethane chemistry with an emphasis on hot and cold cast resins.
- Laboratory experience is preferred.
- Firm understanding of mathematics is required.
- High degree of organizational skills.
- Demonstrate a strong work ethic, positive attitude, and the ability to work well with others.
- Must possess a private driver's license.

Send Resume and Cover Letter To:

STOCKMEIER Urethanes USA, Inc.

Attn: Paula Thorn

20 Columbia Boulevard Clarksburg, WV 26301-9606

T: +1 304 624 7002

F: +1 304 624 7020

E-mail: p.thorn@stockmeier.us.com

www.stockmeier-urethanes.com