



Job Posting

| | |
|--|--|
| Job Title: | Scientist – Adhesives North America (Chemical segment) |
| Location: | Savannah, GA - US |
| Employment Status: | Full-time |
| Reports To: | This position will report to the Technical Leader – Adhesives North America. |
| Travel (%): | < 30% |
| <u>Major Roles & Responsibilities</u> | <p>Kraton Corporation is looking to hire a new member of our Global Research and Development team. The Scientist - Adhesives North America will contribute to the formulation of styrene block copolymer adhesive research work and provide technical support in support of our business goals.</p> <p><u>Major Roles & Responsibilities:</u></p> <ul style="list-style-type: none">• Contribute to formulation and execution of research and technical support work, including reporting and presentation of results• Establish contacts and networks with customers, assess and discuss customer needs, and translate these to technology proposals• Provide expert technical service and technical sales support on the use of styrene block copolymers in adhesive applications and manage customer technical complaints• Propose and execute approaches to new product development• Assess opportunity and determine the value proposition for new products• Lead research and technical support projects as assigned, including milestone setting and monitoring <p><i>The statements above are intended to describe the general nature and level of work performed by employees assigned to this classification. Statements are not intended to be construed as an exhaustive list of all duties, responsibilities and skills required for this position.</i></p> |
| <u>Skills and Experience</u> | <p><i>Required</i></p> <ul style="list-style-type: none">• Bachelor's degree in Chemistry, Material Science or related field from an accredited college or university• Minimum four (4) years of experience in the use of polymers in adhesive formulations and applications• Excellent problem solving and analytical skills• Must be self-motivated with the ability to work with limited supervision• Must be able to communicate and interact effectively with multi-functional, multi-national and diverse backgrounds, both internally and externally, with appreciation of thought and cultural diversity• Project management skills to manage timelines and delegate to team members appropriately with clarity• Strong team player <p><i>Preferred</i></p> <ul style="list-style-type: none">• Master's degree in Chemistry, Material Science or related field• Knowledge of styrene block copolymers |
| <u>How to Apply</u> | Submit your resume to jobs@kraton.com |