Position: Henkel R&D Product Development Intern, May – August 2023
Location: Henkel North American Laundry & Home Care Research & Development Center; Trumbull, CT 06611

YOUR ROLE:

- As a R&D Intern, you will join the Technical Performance and Insights team tasked with exploring technology impacts on the various performance attributes associated with consumer textiles and laundering. You will investigate the influence that technologies impart on textiles with the goal of providing consumer perceivable benefits to clothing from the consumer washing process.
- As a textile scientist, you may also be asked to survey testing methodologies and bring new methods to Henkel’s R&D organization
- Work closely with cross functional R&D teams (Analytical, Formulation, Innovation etc.) to help support your investigations
- Gain a comprehensive understanding of the role formulations plays in the development of products in the consumer-packaged goods industry

YOUR SKILLS:

- Currently enrolled in a University Program progressing towards a degree in Textiles Science, Fiber Science, Material Science, or related STEM field
- Analytical and problem-solving skills: Ability to gather and analyze data, and develop fact-based recommendations resulting from the analysis
- Undergraduate research or similar experience preferred
- Agile and strong work ethic with ability to quickly learn how to utilize textile instrumentation and analyze data
- Entrepreneurial spirit and can-do attitude
- Project Planning Skills: Understand timing constraints of work and initiates activities with sufficient lead time to successfully deliver project deadlines
- Good laboratory skills: compliance with all safety regulations, sound lab technique, and good record keeping
- Ability to use Microsoft Excel, Word, and PowerPoint

To apply: send your resume by email to Julian Rojas, Scientist, Technical Performance & Insights.
Julian.Rojas@henkel.com