

Rockline Industries boosts the flavor of a mid-size family operated company and a global well known company with service to top notch private label clients....



Check us out...<http://www.rocklineind.com/>

**Product Development Scientist-Rockline Industries, Northwest Arkansas** *(cool and trendy place to live!)*

Let your scientific savvy be part of the buzz in developing and managing new personal care formulations with top notch contract manufacturing customers. Autonomy and exposure to an array of personal care wet wipe opportunities will help broaden your scope and stimulate your energies as you develop new and improved products from concept through commercialization. This position will be located at our Technical Center, Springdale, Arkansas. Key functions include:

- Creating new and improved personal care wet wipe formulations, new preservatives systems and optimizing existing formulations. This will involve liaising with internal departments, external suppliers and consultants.
- Prepare and maintain raw material, master formulation specs and product related documentation
- Arrange product efficacy testing, performance testing, safety testing, stability studies and other technical evaluations.
- Support product and process trials. This will require working closely with operations, production planning, quality and warehouse.

Requirements:

- Bachelors of Science degree in Chemistry, Biology, Microbiology, Natural Science, Engineering (General), Chemical Engineering required.
- **5+ years experience in chemistry or formulation required.** Personal care formulation development desirable.
- Must have the ability to work independently on multiple projects, with a timeline.

Rockline Industries offers a highly competitive salary and benefits package and promotes a collaborative, professional focused environment.

If this is for you-yahoo! Not for you? Share, Share, Share 😊

<https://recruiting2.ultipro.com/ROC1009RLIND/JobBoard/b676a82a-4f0f-4d70-b729-7e56d45165a4/OpportunityDetail?opportunityId=af59a26d-e870-4ae4-a082-1200db5a113d>