

Unit 18 Yalberton Tor Industrial Estate, Alders Way, Paignton, Devon, TQ4 7QN Tel: +44 (0) 1803 520048 Fax: +44 (0) 1803 520910

<u>enquiries@adslaboratories.com</u> <u>www.adslaboratories.com</u>

Job Description: Research and Development Junior Chemist

Position: Research and Development Junior Chemist

Age: 18 years and above

Company: Advanced Development & Safety Laboratories

Email: justyna.sobczyk@adslaboratories.com

Job Summary:

As an R&D Junior Chemist, you will play a crucial role in the New Product Development (NPD) process, transitioning projects from initial concepts to launch. This position requires meticulous documentation of formulation methods and manufacturing procedures. You'll be responsible for consolidating and analyzing test outcomes, overseeing the entire product development trajectory, and ensuring seamless scale-up operations. Troubleshooting stability and production challenges will be integral to this role. Collaborative teamwork is essential, as you'll work in tandem with the Technical Manager, ensuring that all product developments meet the highest standards.

Working Hours:

- Monday to Friday
- 0900 1700 (9:00AM 5:00PM)

Role Responsibilities:

- Participate actively in the New Product Development (NPD) process, taking briefs from concept to launch.
- Ensure comprehensive documentation of formulation methods and manufacturing processes.
- Consolidate, review, and analyze test results.
- Oversee and manage the entire product development process, including scaling up from development to production.
- Investigate and provide solutions for stability and production challenges.
- Offer strong support and collaborate with the Technical Manager.



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Qualifications and Skills:

- Degree in Chemistry or a related field.
- Experience with formulations and testing procedures.
- Strong communication skills.
- Highly organized with a keen attention to detail.
- Proficiency in MS Office applications, including Excel and Word.

Application:

To apply for this position, please email your CV (Curriculum Vitae) to justyna.sobczyk@adslaboratories.com. Kindly include a cover letter briefly outlining your interest in the role and any relevant experience or qualifications.

Note:

Only shortlisted candidates will be contacted for further steps in the selection process. We encourage applicants from diverse backgrounds and are committed to creating an inclusive and equal opportunity workplace.