

# Job Description

## Position: Senior Food R&D Executive

Established in 2003, GroupG Asia Pacific, headquartered in Singapore, is a group of companies committed to delivering comprehensive, sustainable, and cutting-edge specialty ingredient solutions across the food, cosmetic, pharmaceutical, feed & farm sectors. With over 20 years of industry experience, we are known as a reliable partner, collaborating with top manufacturers and providing consulting services worldwide and nationwide.

As we enter a new phase of growth and progress, our goal is to be ranked among the top 5 companies in Asia by 2030. In pursuit of this vision, we actively look for talented individuals to join our team. Together, we will lead our strategic initiatives, shaping the future trajectory of our company and establishing new benchmarks of excellence in our fields.

To find out more about GroupG Asia Pacific, please visit our website at <https://www.groupg.com.sg>. Join us as we pave the way for innovation and success in the years ahead!

### Responsibilities

- Develop products and create lab samples based on project requirements from sales and new product ideas derived from Innovation Hub's market research.
- Participate in and support research, consult on formulas, and manufacturing processes for new product development projects for clients.
- Collaborate with suppliers to develop projects and provide regular reports to suppliers and management.
- Communicate with suppliers regarding sample-related issues, documentation, and customer feedback.
- Conduct in-house training on technical/product aspects

### Qualifications

- University graduate majoring in Food technology or related fields.
- 3 years of technical experience in the Food ingredients industry.
- Proficiency in English
- Strong teamwork and personnel management skills.
- Excellent communication skills and a high sense of responsibility.

If you would like to apply for the job, send your resume and cover letter to [\*\*pnc@groupg.com.sg\*\*](mailto:pnc@groupg.com.sg)