## Plant Protein Hydrolysis Scientist

- Set up Plant Protein Hydrolysis lab in Singapore
- Lead and develop New Product Development (NPD) and be responsible for successful scale up and first production
- Lead and document investigation on quality deviations, customer complaints, manufacturing deviations with multi-functional team
- Create new working instructions and train Production operators accordingly
- Contribute to product/process optimization to increase profitability
- Ensure best in class First Time Right by proactive troubleshooting during production
- Work closely with cross-departments and various key stakeholders such as Research and Technology (R&T), Supply Chain (Customer service, Production, Planning and Procurement), Quality, Engineering, Sales & contractors / suppliers to carry out various activities
- Be the subject matter expert for Plant Protein Hydrolysis technologies and formulation
- Execute qualification/validation of new processes and equipment
- Contribute further to improvement projects such as safety, productivity, quality & profit
- Work with Assistant Engineer to schedule scale up testing/trials

## The Ideal Candidate:

- Degree in Chemistry, Chemical Engineering, Food Science, Food Technology, Pharmaceutical or related field.
- At least 2 years of relevant experience
- Exceptional problem-solving skills
- Strong leadership, communication, and organizational skills
- Strong ability to work well in a team and independently
- Excellent IT skills, particularly in MS Excel, PowerPoint, Word, Access
- Prior working experience in Minitab is an added advantage

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