Encapsulation Scientist for Nutraceutical Ingredients

For our S&T Delivery Systems team we are looking for a Research Scientist to strengthen our capabilities in the encapsulation of nutraceutical and bioactive ingredients. In close collaboration with scientists identifying and isolating ingredients for Health, Wellness and Nutrition you will plan technical projects and develop and implement differentiating delivery solutions. You will report to the Senior Research Manager and be based in our Innovation Centre in Kemptthal.

Sounds interesting? It could well be your perfect opportunity if you, like us, always aim to exceed customer expectations, create for happier, healthier lives and enjoy building relationships.

You Will:

**Project Management:**
- Independently lead complex research and development projects
- Determine goals, scope and success criteria of projects
- Establish concepts and processes to drive, execute and complete major programmes
- Provide input and guidance to others regarding lab procedures and techniques
- Make recommendations to project teams based on experimental results

**Product Development and Solution Finding:**
- Identify technical gaps and plan and execute experiments to provide solutions
- Evaluate existing equipment and systems
- Transfer knowledge from lab bench to production

**Build relationships:**
- Gain trust and respect of our experts in your area and use these relationships to further identify and build collaborative opportunities
- Be a team member to support projects outside Delivery Systems
• Build diverse internal relationships with other technologists and scientists, product managers, sales, marketing, legal, regulatory and intellectual property teams
• Develop a network of external partners in your area of expertise

You?
Are you someone who wants to shape your world? Who excels being in a multinational culture where you can express yourself in a creative team environment? Who wants to collaborate and work in a team as passionate as you are? Then join us.

You Have:
• A PhD or Master degree in Pharmaceutical Technology, Drug Formulation and Delivery, Food Science, Nutrition or the like
• Experience in scientific methods and processes in the area of encapsulation technologies (nutraceutical, bioactive or active pharmaceutical ingredient)
• Knowledge in processes to produce systems for controlled and targeted release of active ingredients (e.g. emulsification, granulation, coating, spray drying, hot melt extrusion, core-shell capsules)
• The capability to develop and apply new and unprecedented routes towards technical solutions
• Experience managing project teams on site and remotely
• Experience working in a multicultural environment within a matrix organization
• Creativity in solving research problems and projects
• Proficiency in English and German

At Givaudan, you contribute to delightful taste and scent experiences that touch people’s lives. You work within an inspiring teamwork culture – where you can thrive, collaborate and learn from other talented and passionate people across disciplines, regions and divisions.
Join us and Impact Your World

Diversity drives innovation and creates closer connections with our employees, customers and partners. Givaudan embraces diversity and is committed to building an inclusive environment where everyone impacts our world.

Please, apply at

Givaudan is the global leader in the creation of flavours and fragrances. In close collaboration with food, beverage, consumer product and fragrance partners, Givaudan develops tastes and scents that delight consumers the world over. With a passion to understand consumers’ preferences and a relentless drive to innovate, Givaudan is at the forefront of creating flavours and fragrances that ‘engage your senses’. The Company achieved sales of CHF 6.2 billion in 2019. Headquartered in Switzerland with local presence in over 181 locations, the company has almost 15,000 employees worldwide. Givaudan invites you to discover more at www.givaudan.com.