



## **JUNIOR FORMULATION SCIENTIST COSMETICS @ S-BIOMEDIC:**

S-Biomedic is a pioneering biotech company at the intersection of **skin microbiome, health care and cosmetic industries**. The company has a leading role in research and development of topical probiotics for skin care and is expanding its product development pipeline.

We are currently looking to hire a full-time **Junior Formulation Scientist** to support the discovery and development of cosmetic products.

You will focus on scientific projects and activities related to formulation of topical cosmetics. Furthermore, you will collaborate closely with the Scientific Department working on projects such as fermentation and stability of bacterial active ingredients.

### **Amongst your tasks and responsibilities, we highlight:**

- Design and production of topical formulations.
- Optimize batch-production, assuring stability and quality.
- Maintain, characterize, and formulate live biotherapeutics.
- Perform ingredients stability and compatibility studies.
- Prepare and maintain raw material stock.
- Write her/his notebook accurately.
- Work with the marketing team to adapt our formulation.
- Prepare and review standard operating procedures as well as internal and external protocols and reports.
- Write technology transfer documentation as well as documentation intended to support the intellectual property.



- Prepare and communicate the results for the management and marketing teams.
- Participate in general lab duties such as maintaining the lab equipment and compliance to internal QC regulations.

We are looking for a self-starter, competent and motivated scientist. To succeed in our challenging environment, you will bring along a high level of proactivity, energy, and willingness to learn.

### **You will succeed because of your:**

- Bachelor/master's degree in chemistry (preferably), biotechnology, pharmacy or biological sciences.
- **1 to 2 years of experience in formulating cosmetic products for topical application.**
- You love the Microbiome!
- Strong analytical skills and mindset, you enjoy looking into data.
- An eye for detail and very strong organization & planning skills.
- Good MS skills (Word, PowerPoint, Excel).
- Strong interpersonal skills, you enjoy building relationships and have the ability to communicate effectively across all functions.
- Ability to prioritize and manage workload.
- Fluency in English writing and speaking.

You will join a highly motivated, international, and dynamic team with real opportunities for professional development.

Place of work is the **Janssen campus – JLABS** at Beerse close to Antwerp, Belgium.

**Connect:** Let us know your experience (CV), why you want to join, why you fit the best (short motivation letter) by email [team@sbiomedic.com](mailto:team@sbiomedic.com) We will be happy to answer any questions you might have.