



## **JOB OPPORTUNITY**

### **Chemical Engineer – Biotech start-up**

CMD-COAT SA, a EU-funded spin-off company from the University of Liège in Liège, Belgium ([www.cmd-coat.com](http://www.cmd-coat.com)), is actively seeking a qualified chemical engineer to join its research and development team. The company specializes in the development of bioactive coating formulations designed to prevent thrombotic and infectious complications associated with medical devices that come into contact with blood, such as intravascular catheters.

The full-time job position is set to start on April 1, 2024. We present you with an exciting opportunity to be part of a growing and dynamic team, at the forefront of pioneering technology in the biotechnology sector, with immense potential and improved patient outcomes. Working closely with the CMD-COAT's CMC Director, you will play a crucial role in the industrialization of our coating technology, through close collaboration with major actors of the medical device market and in-house experts in polymer chemistry, thrombosis and microbiology. This role offers a high-impact career growth opportunity.

#### **Profile:**

- Hold a Master degree in Chemical, Biochemical, Biotech Engineering, or a Master degree in Sciences with equivalent expertise/experience in process engineering.
- Have interest in the BioTech sector and in developing innovative technologies.
- Demonstrate strong organizational and rigorous work habits.
- Showcase analytical and creative problem-solving abilities.
- Adapt easily and quickly to various assigned tasks.
- Be team-oriented with excellent communication skills in English.

If this opportunity aligns with your profile and you seek a new challenge, please forward your CV with a cover note detailing your experience to Dr. Sebastien Cajot, Chief Operating Officer of CMD-COAT SA, at [sebastien.cajot@cmd-coat.com](mailto:sebastien.cajot@cmd-coat.com).