



We're hiring!

Job opening at RadiSurf in Denmark

Bright minds needed for widescale development of award-winning breakthrough nanotech into the sustainable surface solutions of tomorrow

RadiSurf is an exciting, early-stage technology company and a rapidly growing global innovator of cutting-edge nanocoating processes. We have a mission to create and provide the most sustainable industrial adhesion technologies of tomorrow. RadiSurf's solutions allow for superior control of chemical surface properties related to hydrophobicity, fouling and friction, and our molecular adhesion technology creates unmatched adhesion between, e.g., polymers and all types of hard surfaces (metal, glass, ceramics, semiconductor, carbon fibers and certain plastics).

We are now seeking a Lead Chemist to take responsibility for planning and coordinating R&D projects based on our polymer brush technology. This role combines polymer chemistry, catalysis, and surface science to create innovative interphase and surface solution. You will be deeply involved in many future-defining projects, ranging from RadiSurf's deep core to collaboration with high-level partners from industry and academia. Your responsibilities include maturing chemical processes towards large volume manufacturing as well as exploring and testing green field applications of polymer brushes, all in a young, innovative atmosphere. Your ideas and creative mind will be highly valued with great freedom to execute on your ideas. Your development will help set the direction for strategic priorities and business targets.

You will take responsibility as a leading figure in our chemical development team in direct collaboration with our CTO.

- At least a master's degree, preferably a PhD in chemistry.
- You are a skilled and experienced organic or polymer-chemist with a desire to combine your strong theoretical knowledge with the practical experimentations in the lab.
- You have at least 5 years of relevant experience with R&D in chemistry from industry.
- Experience in scaling chemical processes and the challenges involving scaling of chemical processes from R&D to manufacturing is an advantage.
- You are good at keeping your knowledge up to date, reading new literature and combining knowledge from different areas of chemistry to solve complex challenges.
- Experience in patent writing and strategy is an advantage
- You are hard-working and able to structure your own work and take initiative.
- Able to guide, motivate, and lead others.

You will be working in a fast growing, fully funded innovative Danish startup with a strong supportive culture. We are providing a laid back, yet highly professional working environment.

Competitive salary, pension and private healthcare scheme.

Come join our team, apply today by sending your motivated application and CV to careers@radisurf.com

