

# JOB OFFER

(DDE-RH-001-V-02-2016-08-10)

**Date:** 15/11/17

**Object:** Development Engineer/Chemist in Sol-gel technology (application and formulation)

## **Contact at Ionics:**

Name	LAUSBERG Aline
Title	HR manager
Tel	+32 4 220 16 63
Email	info@ionics-group.com

Our reference: SG\_RH\_20171115

# **Description of the company:**

IONICS, located both in the region of Liège and Mons (Belgium) as well as in Caen (France), develops and supplies specialty surface technologies for metal, glass and other substrates.

Our demanding and ambitious customers capitalize on our innovative technologies and responsive service. Our product portfolio finds use in various industries: automotive, architecture, household appliances, telecommunication, electronics, life science...

Our vision is to be a leading company in functionalized surface treatments, enabling our customers to explore new product applications by using our smart surface solutions and technologies.

We believe in integrity, cultural diversity and respect for the environment. We are committed to excellence, innovation, service and delivering tomorrow's answers today.

Ionics is now looking for its site in Mons a

# Development Engineer/Chemist in Sol-gel technology (W/M)

# **Description of the position:**

As a development engineer in sol-gel technology you will help IONICS implementing sol-gel solutions in the market. You will develop your knowledge of the sol-gel technology in order to solve problems and transform business opportunities into real technical solution which can be applied inside customer's production site. You will be a real solution provider.

You will take part into some demonstration for customers and help them define the application process for sol-gel coatings. You will also be involved into some research and development projects to formulate sol-gel and up-scale the production.

Location: Mons





# What we are looking for:

### Client solution minded

- Develop new application processes with existing sol-gel technology.
- Estimate cost and solution for innovative project in the field of sol-gel coatings.
- Enhance existing relationships with customers and partners.
- Work with technical and commercial staff and other internal colleagues to meet customer needs.
- Arrange and participate in internal and external client meetings.

# **Development skills**

- Able to understand and receive detailed information from sales team and customers in order to present feasible work plans and solutions.
- Able to measure the feasibility and present a cost-effective solution depending on customer requirements.
- Being aware of trends in the market for presenting new dedicated solutions.
- Able to work for the integration of sol-gel solutions into larger equipment of production lines.

#### **Education**

- You have a master's degree in engineering or chemistry.
- Any experience with sol-gel or painting technologies and application processes (spray coating, dip coating...) would be appreciated.

# Languages

- You are fluent in English and French.
- Knowledge of Dutch and German would be appreciated.

## Other skills

- You are motivated and curious to discover new technologies.
- You are professional and have good interpersonal skills.

## What we are offering:

We are offering

- A full-time job,
- An opportunity to be part of a growing and innovative Belgian SME.

### How to apply?

You can send your CV and cover letter to <a href="mailto:info@ionics-group.com">info@ionics-group.com</a>

