

VACANCY: SENIOR POLYMER CHEMIST

Radiant Color, part of RPM International Inc., is a chemical company based in Belgium (Houthalen-Helchteren). We are market leader in the development and production of fluorescent pigments for printing inks, plastics, paints and cosmetics. More than 95% of the products are exported globally through direct sales and an extensive distributor network. Currently Radiant Color employs 85 people and realizes an annual turnover of approximately 30 million euro with a continuous focus on growth.

Radiant Color has established itself as a successful resin supplier for RPM sister companies in Europe. **For the expansion of our resin business we are building a European Resin Centre of Excellence.**

We are looking for a highly motivated **chemist** with several years of experience in **polymer chemistry** who will be engaged in the new projects in Radiant Color pipeline.

Main responsibilities for this role include:

- Designing and synthesizing resins for different applications with minimum supervision.
- Analyzing and characterizing resins with appropriate technologies. Generating, evaluating and reporting data clearly and reliably.
- Providing data interpretation and making recommendations to project teams and other stakeholders.
- Collaborating with other R&D teams globally.
- Presenting data at internal and external meetings.

Education and experience:

- PhD or Master degree in polymer chemistry.
- Minimum 5, preferably 10 years of experience within resin technology.

Skills:

- Demonstrated ability in designing and optimizing synthetic strategies for polymer resins.
- Proficiency with analytical and mechanical characterization of resins.
- Support project planning.
- Fluency in English. Excellent oral and written communication skills.

This position will report to the Director R&D.

Radiant Color offers an excellent salary supplemented with additional benefits such as meal vouchers, insurance and bonus scheme. Radiant Color is a dynamic and growing company with challenging job opportunities where you will have direct impact on the business.

Are you interested to join our R&D team? Mail your resume and motivation letter to peggy.boelanders@radiantcolor.be