## **Position overview**

Are you passionate about working in laboratory environment for formulation preparation, material characterizations and documentation? We are looking for a Synthesis Lab Technician that would execute syntheses of radiation curable products in the frame of development projects and manufacturing support. If you are an individual who thrives on making an impact and wants to be a part of a winning team, we would like to hear from you!

# Responsibilities

- Preparation of synthesis recipes
- Execution of syntheses with in-process parameters control for all radiation curing product families
- Autonomous work organization and priority setting within defined objectives & deadlines
- Experimental design with usage of high throughput methodology and equipment
- Final product characterization according to defined test methods
- Data management and reporting with short written documents (Excel)
- Writing & presentation of up-scaling reports with follow-up of pilot batches
- Maintenance of lab synthesis equipment and work stations
- Compliance with good laboratory practices and behavioral based safety
- Labeling (MSDS) & stock control for raw materials and finished products
- Adherence to quality, safety & environmental ISO procedures (calibration of equipment, test methods ect.)
- Analysis requests and sample requests
- Active participation to specific job-related internal and/or external meetings or events

### **Required skills and experience**

- Creative personality with strong customer focus and structured mindset towards deliverables
- Interest in working in a lab environment implying hands-on-the-job realizations and problemsolving
- Multi-lingual practice (NL/FR/EN) with demonstrated team spirit and excellent communication skills
- Strong dedication to safety and quality standards

### Qualifications

Bachelor's degree in chemistry with preferred orientation in polymer science and/or industrial chemistry

#### We offer

We are proud to offer an international working experience with a tight-knit network of employees, making it easy to connect and learn from people all across our different functions. On top of that we are a truly innovative company with a strong team spirit, openness to new ideas, and great opportunities to grow and develop your career.

### Contacts

Envoyer CV et lettre de motivation à : <u>michel.tielemans@allnex.com</u> <u>luc.lindekens@allnex.com</u> <u>sarah.geers@allnex.com</u>.