

# Innovation you can build on™

A global leader in speciality chemicals, Croda is the name behind some of the world's biggest brands providing practical, environmentally minded solutions to the problems of everyday life. In 34 countries, our 4,000 employees work to improve a diverse range of markets - from personal and health care, to home care and plastics.

## Applications Team Leader – Personal Care

<b>Location:</b>	Materials Innovation Factory, University of Liverpool
<b>Benefits Package:</b>	The successful candidate will receive a competitive benefits package including: defined benefit pension scheme with death in service benefit, 25 days paid holiday allowance (plus bank holidays) and access to share plans.
<b>Application Information:</b>	To apply for this position please visit <a href="http://www.croda.com/careers">www.croda.com/careers</a>
<b>Closing Date:</b>	13 May 2018

### Job Description

We have an exciting opportunity for a Team Leader within the Personal Care team. You will be based at Croda's new Centre of Innovation for Formulation Science located within the Materials Innovation Factory (MIF), on the University of Liverpool's campus. This role involves leading a team with the goal of understanding how we can use the equipment at the MIF to increase knowledge of Croda's chassis product range. You will be required to lead projects, provide technical and managerial support to the team, proactively seek out projects with external organisations, scope projects technical feasibility and propose future projects. This role is suited to someone with a background in formulation science. Experience with high throughput robotics would be beneficial but not essential for this role. Management experience would be preferred.

### Person Specification

As our ideal candidate you will be self-motivated, able to work independently, and possess strong interpersonal skills to build good working relationships within the local teams and global teams. With a degree in Chemistry or related science subject, you will have demonstrable experience of using technical knowledge and understanding to solve complex scientific problems. A background in formulation science would be preferable as would some experience of people management. The ability to manage multiple projects successfully is essential for this role.

**CRODA**

Be part of our **journey**

Evolving

Together

Innovation

Science

Influence

Flexible

Energetic

Responsible  
Everywhere