

Project Leader – Products and Rubber Compounds Development (m/f) ID 400117

The Company

Our customer is a group of companies working independently and internationally and is a world leader in power transmission conveyor belts made of compound plastics. With global connections of around 100 affiliated companies, agencies and service centers and with over 3500 employees it offers avant-garde products and customized services to widely known organizations in a broad span of industries.

Currently, we are looking for a Rubber Chemist as a Project Leader for Product Development in Switzerland.



Your Tasks and Responsibilities

- Development of products in the area of power transmission and conveyor belts
- Development of new rubber compounds (experience with NBR and EPDM is an asset) and introduce new materials into product development projects within the assigned area
- Initiate evaluation of new raw materials and concepts in elastomer chemistry
- Solve quality issues in assigned product lines and define development targets.
- Initiate and maintain co-operation with external specialists, institutes and universities
- Maintain internal and external communication by means of presentations, sales literature and written reports
- Contact customers, specifically in cases of new product introductions and be a member of business teams within the main market segments

Who you are

- PhD or Master's degree in chemistry or equivalent education
- Good understanding of polymer chemistry is a must
- Good understanding of rubber materials / elastomer chemistry is an advantage
- 2-5 years industry experience in an international environment of advantage
- Experience in project management and implementation of multifunctional, companywide projects
- Fluent in English and German

What we offer

- High esteem and good working atmosphere
- Attractive salary
- Possibilities of personal development

Become part of a successful company and apply now at ChemRecs for this position!

ChemRecs is specialized in the recruitment of specialists and executives in the chemical, pharmaceutical and processing industries. Our continued growth underscores our competitive advantage.

Please submit your application documents, including your availability and salary, by e-mail to jobs@chemrecs.de. We are looking forward to meeting you soon and would be pleased to clarify your first questions by phone on +49 17643540288

Your contact: Marilyn George

Please visit our homepage: <https://www.chemrecs.de/>.

Follow us on XING and LinkedIn:

