

Join us, the people who ask more from chemistry. More than designing solutions for our customers, we are inventing a new model of sustainable chemistry. At Solvay, you are a catalyst for change, inspired by fresh thinking and teamwork. Whether you see yourself in research, marketing, or manufacturing, Solvay offers you a multinational environment in which to explore diverse career opportunities and a more sustainable future through chemistry.

Ready to develop more than just a career with us? solvay.com/careers



Customer Technical Development Engineer (m/f) in technical marketing

With over 1,500 products, Specialty Polymers offers the widest range of high performance polymers in the world, allowing tailor-made solutions such as pushing the limits of metal replacement in the electronics, automotive, aircraft and healthcare industries. The GBU has unparalleled expertise in three technologies: aromatic polymers, high barrier polymers and fluoropolymers. For our GBU Specialty Polymers we are currently looking for a Customer Technical Development (CTD) Engineer (m/f) for aromatic polymers in Bollate (Milan area), alternatively after one year of onboarding in Bollate: in Duesseldorf, Brussels or experienced candidates in home-office in Central Europe.

Job Description

- As CTD Engineer, you are our customers' point of contact as expert for technical topics of our products
- In close collaboration with commercial and business development, you will develop new applications and consult on polymer material selection and design (metal to plastic conversion, mold flow and CAE support in collaboration with our Engineering department, etc.)
- You will provide technical support to our customers on tooling, processing trials, troubleshooting, and testing (thermal, mechanical, rheology, microscopy, etc.) for the final validation of the parts as well as initiate new product developments together with commercial and R&D teams
- Organize and facilitate technical trainings about polymers, applications and processing to internal and external stakeholders (product trainings, Tech Days,...)

Profile

- · Academic degree in engineering, chemistry, or a technical related field
- Experience in polymer melt processing such as injection moulding, extrusion, compression molding and/or numerical simulation tools is a plus
- You have a technical and analytical skills-set and simultaneously enjoy communicating and networking with people
- Fluency in German and English, French is a plus and willingness to travel up to 50%

We offer

- Long-lasting excellent customer relations, self-dependent working, and a variety of tasks in one of the world's leading chemical companies
- Excellent training & development possibilities and an attractive salary package

Interested? Please apply via our career site: **career.solvay.com**Contact: Maria-Antonietta Salvatore +39 0229092384, Linda Hösel: +49 (0)511 857 2537, Jeroen van Poucke +32 2 2641705

SC asking

asking more from chemistry®