

Technology TPV Application Developer

Location: Brussels / Machelen, BRU, BE

Company: ExxonMobil



ExxonMobil Corporation is a global leader in the petrochemical Industry. Our people are highly skilled, driven, results-oriented and dedicated team workers. They thrive in our open company culture with an international mindset and build their career through our hands-on approach, our job rotation systems and regular trainings that enable them to develop their talents continuously in a global network.

Job description

We are currently looking for **an experienced Technology TPV Application Developer** that would join our team at **the European Technology Center in Brussels, Belgium.**

The main responsibilities would include:

- Provide technical support for customers through:
 - Trials of new, existing, and developmental ExxonMobil Chemical Santoprene-TPV grades
 - Guidance for use of ExxonMobil Santoprene-TPV grades in existing customer applications to meet market requirements
 - Familiarity with rubber compounds, TPVs property testing, characterization and result analysis
 - Supporting conversion processing trials
 - Technical input regarding product trouble shooting, application and design assistance
 - Presentations describing entire Portfolio of ExxonMobil Chemicals products and processes
- Develop relationships with key customer contacts for continuing business development
- Maintain close working relationships with Sales account representatives for assigned customer accounts
- Maintain close working relationships with EMCC Manufacturing personnel to support Manufacturing operations and facilitate timely customer complaint resolution
- Maintain familiarity with commercial polymer converting techniques through interactions with equipment manufacturers and literature surveys
- Able to survey market trends and conduct patent monitoring
- Provide technical training to Sales, Marketing and Manufacturing personnel
- Be visible in the industry through public presentations and attendance at customer seminars and trade shows
- Develop, use and support common work practices and information sharing with direct work group, inter-regional and international peers
- Support Product Safety and Regulatory Affairs staff to determine/maintain regulatory compliance of ExxonMobil Chemicals products
- Translate customer/market needs into new products through product modification or new product development

Job requirements

- BSc. or higher degree in Chemistry, Chemical Engineering or polymer-related field,
- At least 5 years of relevant work experience in rubber, TPV, processing and applications
- Willing to travel domestically and internationally
- Demonstrated ability to handle multiple priorities and stakeholders
- Proficiency in the use of computers and possess excellent administrative and organizational competencies
- Ability to effectively manage interpersonal relationships across multiple business functions and in diverse work group
- English is mandatory, French, German or other languages would be an advantage
- Hands-on experience with rubber, TPV formulation, TPV processing and applications, as well as extrusion/calendaring/milling processes.
- Strong analytical and communication skills

Recruitment Process

Only applications in English including CV, grades transcript and motivation letter will be processed

Application process has 3 stages:

1. Screening of CV and motivation letter
2. 1st round interview
3. 2nd round interview

A candidate must pass all stages to receive an offer. A candidate can be rejected after each stage.

Job Segment: Application Developer, Engineer, Chemical Engineer, Product Development, Developer, Technology, Engineering, Research