



Example of Technical Specialist / TS Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for a technical specialist / TS. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for technical specialist / TS

- Provide outreach for and education in technical specifications, including a 10 minute executive brief, and work with developers to help them implement technical specifications
- Assist with providing service architecture, standards, and specifications to enable the enterprise to architect and implement interoperable and reusable services across the enterprise
- Evaluate and ensure that programs are adhering to technical specifications
- Speak to internal and external customers on behalf of the organization and work on long-range programs and objectives
- Technical support and application development for Silicone and organic polymeric materials with focus on Pressure sensitive business for Consumer and Electronics market (based on different chemistries such as silicone, Polyurethane, Acrylic and rubber)
- Coordinates with cross-functional stakeholders (commercial, technical) to drive innovation growth
- Technical support and application development for Silicone and organic polymeric materials (based on different chemistries such as silicone, Polyurethane, Acrylic and rubber)
- Help to Develop Pressure sensitive business focusing on PSA markets (Protective films, Adhesive/ tapes for Electronics, die -cut convertors) by identifying new opportunities for unmet customer needs or new applications and converting growth opportunities to commercial success
- Onsite or off-site lab work in Vietnam or other countries such as Singapore

- Conduct different characterizations for products in lab and assess material properties to generate data for existing materials or new product development

Qualifications for technical specialist / TS

- Master or PhD in Chemistry, Material Science or Chemical Engineering
- Ability to speak fluently in English, German is an asset
- Preferably 3 to 4 years experience in a relevant field
- Candidates will have experience in acoustics - automotive industry
- Bachelor degree or above in Chemistry, Polymer Sciences, Material Science, Chemical Engineering and related majors
- Minimum 5 years of significant professional experience in an area that deals with applications development on agro-chemical, coatings, or water treatment