



RESEARCH CHEMIST (M/F/X) WATERBORNE ADHESIVES

Location: Norderstedt, Hamburg Entry as: Permanent Work Area: Research and Development

What you will do

- Development of adhesive building blocks, technology modules, processes and methods in the area of water-based pressure sensitive adhesives
- Systematic development and expansion of know-how in the field of emulsion polymerization of polyacrylate pressure sensitive adhesives
- Scientific conception, evaluation and implementation of new concepts in close cooperation with adjacent departments, suppliers and external cooperation partners in academia
- Job-specific leadership of 2-3 employees
- Coordination and implementation of novel chemical concepts on laboratory, pilot plant and production scale
- Self-sufficient execution and independent management of projects and feasibility studies in interdisciplinary teams
- Securing research and development results by IP

What you will need

- Chemist (PhD) with comprehensive knowledge in polymer chemistry, particularly in the fields of emulsion polymerization and waterborne acrylic polymers
- Several years of relevant professional experience in the field of emulsion polymerization in an industrial context
- Proven expertise in upscaling laboratory results to production desirable
- Confidence in preparative laboratory work
- Quick perception and evaluation of novel chemical concepts and their potentials
- Strong management and networking skills
- Independent, team-oriented and analytical working style
- Confident presentation of laboratory results at internal and external events
- Excellent language skills in English and routine in using of typical office applications (MS Office 365 etc.)

What you can expect

At tesa, we create adhesive solutions that improve the work, products and lives of our customers.

How we do it? At tesa, we dare to create! Therefore, we team up, we challenge ourselves and we set the pace. But we don't just do that somehow. We act responsibly and always focus on our customers. Because only then we are able to achieve our goals and continuously improve our results.

We are an Equal Opportunity Employer and regard diversity as important for our long-term success. We expressly reject all forms of direct and indirect discrimination. All qualified applicants will be equally considered for employment regardless of their national origin, background, personal preferences and beliefs.

By applying you consent for the use of your resume for future opportunities within tesa.

If you want to find out more about tesa please visit us on our corporate web-page www.tesa.com and social media.

We offer:

- Attractive remuneration
- Flexible working
- Further education and development perspectives
- Interdisciplinary and cross-departmental career opportunities
- Occupational pension provision
- Numerous offers for employees, such as health promotion, sports and leisure activities, employee discounts, and much more (including tesa Bike, the company's own fitness studio, prevention options)