

# RESEARCH CHEMIST (M/F/X) SUSTAINABLE POLYMER FILMS

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



## What you will do

Within our technology lab we develop new polymer films and release materials for predominantly technical tapes. The new position will contribute to strengthen our leading role in the field of sustainable raw materials, processes and products.

- Development of new concepts and key technologies in an international environment, specifically in the field of sustainable polymer films
- Worldwide state of the art analysis of sustainable polymer film technology
- Project Management
- Planning, execution and evaluation of trials in lab and pilot scale
- Evaluation and implementation of new test methods for sustainable materials
- Documentation, interpretation and presentation of results

## What you will need

- PhD degree in chemistry, physics or process engineering with focus on polymer technology
- Know how in the field of sustainable raw materials
- Practical skills and experience in polymer processing or film production
- Independent, team-oriented and a proactive attitude with an international mindset
- Creative, open-minded and structured way of working
- Excellent language skills in English and routine in using of typical office applications (MS Office 365 etc.)
- German language skills advantageous

## 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](http://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)