

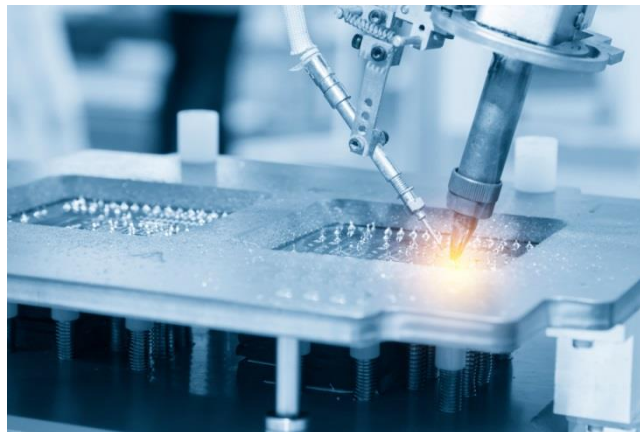
---

## Manufacturing Engineer (m/f/d) ID FM291019

### The Company

Our customer is a manufacturer of UV light-curing adhesives. They offer their customers a complete solution for industrial applications in diverse markets in the medical, electronics and automotive industries, aerospace and many more. It's an exciting international company continuously developing and investing. Get to know them and become a part of their dedicated team!

Currently, we are looking for a 'Manufacturing Engineer (m/f/d)' in Hessen, Germany.



### Responsibilities

- Design and setup of pilot plants and production extensions for the production of specialty adhesives (needs assessment, auditing, plant design, acquisition of appropriate equipment)
- Development, maintenance and improvement of manufacturing processes
- Supervision and implementation of inter-company product private transfers
- Preparation and production of reactive adhesives in a batch process including quality control
- Maintenance and repair of production facilities
- Scale up of new developments and technical support of further enhancing products (Packaging)
- Training employees on new equipment and procedures and collaboration with global teams

## Requirements

- Bachelor or Master's degree in Chemical Engineering or equivalent
- Experience in chemical manufacturing preferably in the adhesive production
- Technical understanding, good comprehension and manual skill (hands-on mentality)
- Strong written and verbal communication skills required
- Very good German and English, spoken and written
- Organizational skills, reliability and team orientation
- Commitment , structured and corporate responsibility complete your profile

## What we offer

- Varied and challenging tasks and projects in an international environment
- A performance-based salary model
- A pleasant working environment characterized by team-oriented action

**Become part of a successful company and apply now via ChemRecs for this position!**

Please submit your application documents, including your availability and salary expectations, by e-mail to [jobs@chemrecs.com](mailto:jobs@chemrecs.com).

Your contact: Faisal Memon

Please visit our homepage: <https://www.chemrecs.com/>.

Follow us on LinkedIn and XING:

