

Manufacturing Technology Chemical Engineer Hytrel® (M/W/D)

The **Hytrel® Manufacturing Technology Chemical Engineer** will take ownership of process and quality problems, investigating, identifying and implementing process improvements, and leading teams and/or projects for longer-term improvements.

Detailed responsibilities include but are not limited to:

- Providing technical expertise for the processes at the plant and giving assistance to the operations teams
- Providing technical support to the lab team as required
- Leading or participating on teams to upgrade processes and products ranging from incremental improvements to major technology changes
- Executing the change management processes to achieve improvements (Process change requests, Change of design, New Product development requests, Raw material & supplier qualifications)
- Leading or serving on Six Sigma project teams to drive continuous improvement working on areas such as quality, yield, uptime, fixed and variable cost reductions and working capital reductions

Requirements:

- Technical degree (BS, MS or PhD) in Chemical Engineering or equivalent
- Fluent written and oral communication in English and German
- Good interpersonal skills to allow productive collaborative relationships with inside customers, vendors, operations, mechanical and technical personnel
- Must be self-motivated and have great attention to detail but also an overall conceptual thinking
- Strong trouble shooting skills (especially in IT systems)
- Ability to learn in a dynamic environment and to take initiatives
- Six Sigma certification is considered as a plus

What can we give to you?

We offer you the opportunity to join an industry-leading science company with technology-based and sustainable materials, ingredients and solutions, sustaining a solid reputation for safety and technology leadership. Key part of our success is innovation and we see people as a fundamental pillar to succeed in this. Additionally, diversity, equity and inclusion are central to our high-performing culture.

We offer you...

- Highly competitive compensation package
- An industry-leading benefits package and variable incentives
- Generous vacation and holiday time coupled with a variety of paid leaves
- Numerous learning and personal development opportunities
- Various global career opportunities within our diverse businesses
- Flexible working model & flexible schedule

To apply: Please, visit our website Careers at DuPont | DuPont jobs and apply online