

Atotech (NYSE: ATC) is a leading specialty chemicals technology company and a market leader in advanced electroplating solutions. Atotech delivers chemistry, equipment, software, and services for innovative technology applications through an integrated systems-and-solutions approach. Atotech solutions are used in a wide variety of end-markets, including smartphones and other consumer electronics, communications infrastructure, and computing, as well as in numerous industrial and consumer applications such as automotive, heavy machinery, and household appliances.

Atotech, headquartered in Berlin, Germany, is a team of 4,000 experts in over 40 countries generating annual revenues of \$1.2 billion (2020). Atotech has manufacturing operations across Europe, the Americas, and Asia. With its well-established innovative strength and industry-leading global TechCenter network, Atotech delivers pioneering solutions combined with unparalleled on-site support for over 9,000 customers worldwide. For more information about Atotech, please visit us at atotech.com.

For our location in Berlin we are looking for a

Surface Technician (m/f/d)

*In your role as an **Surface Technican / Application Engineer (m/f/d) in the field of Selective Finishing** you will be part of the world wide cross functional team to translate customer requirements into Atotech solutions. You will support our existing product portfolio to be transferred to customer and you will participate on troubleshooting and internal projects optimizing our products and processes.*

Where your expertise is needed

- Customer support of existing products and processes in the field of selective finishing specifically Immersion Tin and OSP surface finish
- Development and optimisation of existing products / processes and equipment,
- Examination, qualification and assessment of new products / processes and their technical implementation at customer site
- Direct contact with Original Equipment Manufacturer (OEM) / Electronic Manufacturer Service (EMS) companies / printed board manufacturers and local colleagues for process optimisation, troubleshooting, introduction of new products / process and trainings
- Run DOE's and sample work in laboratory/TechCenter or customer while operating and maintaining key laboratory analysis in order to demonstrate key technology
- Cross-functional team work (R&D, MATSC, other business units) in order to translate customer needs into product requirements
- Maintain documentation of formal Processes of Record (technical data / creation of documents / preparation of reports / FMEA)

What we're looking for

- Advanced degree in Surface Technology/Electroplating or chemical engineering
- Base material and soldermask experience and impacts on final finishing

- Knowledge on PCB assembly technology (soldering, bonding, press fit)
- Understanding of equipment for vertical and horizontal application used for final finishes in regards to chemical processing
- Comprehensive computer skills including Microsoft Office, statistics
- Fluent in spoken and written English, German is a plus
- Experience in high frequency application and flexible materials is desirable
- Analytical thinking, structured and method-based work, entrepreneurial thinking and action,
- Available for frequent world wide travel for customer support, Tech Center work, conferences

What can you expect at Atotech?

Compensation

Attractive remuneration in line with the tariff for the chemical industry (Berlin) + 13th month's salary + holiday pay + bonus

Working hours

You benefit from flexible working hours in flexitime, 30 days annual leave, special leave days and flex days (working time compensation) possible and permanent position. Mobile working is possible by arrangement.

Further development

Stay on the ball with extensive onboarding, active trial management with regular touchpoints, intensive monitoring and various career opportunities throughout the company

General advantages

Free parking spaces, company canteen, a wide range of health services, various insurance documents (bAV, BUV etc.) and many exclusive partner offers are part of it.

Interested in a career at a successful industrial company? Then we look forward to an initial contact and/or your online application detailing your qualifications and experience as well as the relevant reference number: B_61/2021.

Atotech Beteiligungs und Management GmbH & Co. KG
HR Germany • Frau Lynn Basel
Erasmusstr. 20 • 10553 Berlin