



SC Application Engineer

アトテックジャパン株式会社での募集です。 サービスエンジニアのご経験のある方は...

Job Information

Recruiter

JAC Recruitment Co., Ltd.

Hiring Company

アトテックジャパン株式会社

Job ID

1584988

Industry

Chemical, Raw Materials

Company Type

International Company

Job Type

Permanent Full-time

Location

Kanagawa Prefecture

Salary

7.5 million yen ~ 8.5 million yen

Work Hours

09:00 ~ 17:30

Holidays

【有給休暇】入社7ヶ月目には最低10日以上 【休日】完全週休二日制 土 日 祝日 年末年始 土日、祝日、夏季休暇

Refreshed

April 2nd, 2026 15:09

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

【求人No NJB2351070】

・ Receive the necessary training and product knowledge and as a practical person carry out work quickly and accurately according to each project schedule. Strive to constantly collect information further improve expertise and applicability and contribute to customers.

- ・ Optimization study for existing processes to meet the customers' needs
- ・ Technical advice and troubleshooting for customers
- ・ Collect information on market technology trends and product development schedules for the specialty field in charge

- Collaborate with the Berlin technical team to evaluate new products gather data and introduce them to the Japanese market
-

Required Skills

■Job Requirement

- University graduate or above. Completed a major in science or engineering (chemistry is preferable) .
 - Experience in plating metal surface treatment and chemical treatment
 - Experience in using equipment and devices used in work and chemical and physical analysis equipment etc.
 - Knowledge of laws and regulations regarding the handling and storage of chemicals
- Business level English (e mail communication and web conferences)

■Optional Requirements

- Technical experience with electronics related plating chemicals or surface treatment chemicals
-

Company Description

- プリント基板製造の薬品、設備の製造販売・装飾・耐食・機能めっきの薬品・設備の製造販売