

OUPONT

Technical Service & Development Specialist

Gain exposure to global markets

募集職種

採用企業名 デュポン・ジャパン株式会社

テェ小ノ・シャハノ杯

支社・支店

DDPスペシャルティ・プロダクツ・ジャパン株式会社 (DDP Specialty Products Japan K.K.)

求人ID

1474172

部署名

Adhesive & Fluids

業種

化学・素材

会社の種類

大手企業 (300名を超える従業員数) - 外資系企業

外国人の割合

外国人 少数

雇用形態

正社員

勤務地

栃木県, 宇都宮市

給与

550万円~1200万円

勤務時間

9:00 - 17:30 *Flex Time (Core Time 11:00-15:00)

休日・休暇

土曜、日曜、祝日、年末年始、創立記念日、年次有給休暇、特別有給休暇(冠婚葬祭等)、私傷病休暇、育児休暇、介護 休暇

更新日

2024年05月14日 10:00

応募必要条件

職務経験 6年以上

キャリアレベル 中途経験者レベル

英語レベル

ビジネス会話レベル (英語使用比率: 50%程度)

日本語レベル ビジネス会話レベル

最終学歴

大学卒: 学士号

現在のビザ 日本での就労許可が必要です

Senior TS&D Specialist - Adhesives & Fluids (Automotive), Utsunomiya, Japan

Appeal Points:

- DuPont has a history of over 220 years and is a global company based in the United States.
- We have a mixture of both foreign and Japanese employees, allowing you to utilize your English skills.
- · Our hybrid work style allows for an easier work-life balance.

Summary

The Adhesives & Fluids business within DuPont serves primarily the automotive market and expects to grow fast along with the trend of auto electrification and light-weighting. This position is responsible for technical service and application development to support the business growth objectives for battery adhesives, structural adhesives, and elastic adhesives in Japan.

Responsibilities:

- Act as a technical professional to work with customers to develop new applications and provide technical services. Provide product recommendations, application guidance, on-site trial support, and troubleshooting to customers.
- Lead new product performance qualification at target customers according to customer requests by collaborating with global & regional cross-function teams and customers. Review new products with the Product Stewardship and Regulatory team to ensure regulation compliance.
- Summarize and report project results regularly with proper documentation. Protect proprietary information.
- Provide guidance to lab technologists, develop experiment and testing plans, analyze data, and work with lab technologists to maintain an accurate and up-to-date laboratory record.
- Actively participate in professional society activities and industry meetings. Maintain an awareness of technical literature to define new technical approaches and areas of interest.
- Interact with customers and value chain influencers to understand the industry's technical trends and emerging
 application performance requirements. Integrate the information to communicate well to internal teams, and proactively provide strategic inputs to technology roadmap.
- Follow the guidelines for laboratory equipment, supplies, training procedures, and records according to Quality System standards and Lab Safety requirements.
- Demonstrate strong project leadership and customer-centricity.

About Remote Work:

- Remote work is allowed if you can commute to the office from your home within two hours.
- You must work at the office every day during the six-month trial period. After that, you may work remotely for two days a week.

Work Hours and About Flex Time:

- 9:00 to 17:30 (7.5 hours actual working time).
- The above is the standard scheduled working time.
- There is a flextime system with a core time of 11:00 to 15:00.

Holidays

- Saturdays and Sundays
- National holidays
- New Year's holidays
- Founding anniversary
- Annual paid leave
- Special paid leave (for weddings, funerals, etc.)
- Personal injury or illness leave
- Childcare leave
- Nursing care leave

Regarding Handling of Personal Information Collection

DuPont is an equal opportunity employer. Qualified applicants will be considered without regard to race, color, religion, creed, sex, sexual orientation, gender identity, marital status, national origin, age, veteran status, disability or any other protected class. If you need a reasonable accommodation to search or apply for a position, please visit our Accessibility Page for Contact Information in DuPont Career Site.

スキル・資格

- Bachelor's degree or higher in Chemistry, Chemical Engineering, Material Science, Polymer Science, or related majors.
- Experienced technical professional with in-depth knowledge of adhesives and their applications is preferred. Working experience in the automotive industry is a plus.
- Experience with designed experimentation and statistics such as Six Sigma methodologies.
- Exposure to project management tools is a plus.
- · Demonstrated strong technical capability, particularly in problem-solving and analytical ability.
- Demonstrated capability of working with cross-functional teams for commercializing new products and applications.
 Ability to take initiative identify problems and suggest solutions, proactively think with the team on application
- Ability to take initiative identity problems and suggest solutions, proactively initik with the team on application development and customer issues.
 Quedition and suggest solutions, proactively initik with the team on application
- Good interpersonal skills to work with others who have diverse skills, education, and backgrounds.
- Good learning agility and self-drivenness.
- Effective verbal and written communication skills in Japanese and English.
- · Ability to work in a fast-paced, customer-focused global environment.
- Flexible with business travels.

会社説明