JOB DESCRIPTION (#1809816)

1. Position Title: Product Development Research Specialist Product Development

2. Lead Paragraph: The Dow Chemical Company has an exciting opportunity for right individual to fill the role of Product Development Research Specialist located in Jincheon. The Project Development Research Specialist as a member of the Dow Performance Silicone in Consumer Solutions organization, provides silicone base specialty product solution to targeted market and application such as consumer electronics, display, industrial, automotive etc. The key role of Product Development is technical problem solving and enhancement of formulation capability to develop differentiated product. The incumbent works closely with commercial team to explore new business opportunity and deliver innovative technical solution/product with scientific approach that would help customer success and sustainable growth aligning with business strategy. The position requires intimate knowledge of customer requirements and ability to match them to fundamental properties that our product can provide.

3. Job Description:

Key Responsibilities

- Hold self to highest standards on safety, integrity within and outside of Dow
- Develop and commercialize new products for targeted customer and application using differentiated technical solution(new chemistry set, modification or development of curing chemistry and formulation)
- Validate the efficacy of new products by laboratory testing and larger scale trials at customers, using industry stan dard or customer specific end use test methods.
- Scientific understandings to ensure appropriate product specification setting to allow smooth project transfer to process engineering and manufacturing.
- Solve technical problems with scientific rigor.
- Work and interact with commercialization team and process R&D, Manufacturing team in commercialization proje ct to deliver the innovation new product to customer
- Effective communication skills are necessary for working with the external customers, and to translate the market needs into product specifications and concepts.
- Work closely with regional and global technical experts and leverage technical expertise/specialty
- Documentation of technical report, paper and maintain a technical understanding of the literature and patent
- Protect intellectual property

4. Job Qualifications:

Required Qualifications:

- Good understanding of basic knowledge of organic chemistry, polymer chemistry
- Master/doctor degree with (<1yr working experience) in field of chemistry, chemical engineering, polymer or material science
- Research experience in the application such as electronics, display, automotive, appliance etc.
- Strong verbal, written and presentation skill in English and Korean both for interacting frequently with customer and global team
- Lead Design of experiment and formulating to meet technical target
- Approach to literature and patent. Bring and adopt new technical idea to own development work
- Basic understanding on business and application
- Skillset for basic instrument and analytical tool which is used for mechanical property measurement and chemical analysis/material characterization(Rheometer, SEM, Microscope, Spectroscope, Chromatography etc)

Preferred Qualifications:

- Experience in leading program and project management experience is preferred
- Knowledge of the polymerization using industrial monomer
- Experience in chemistry of thermo-plastic/setting industrial product
- Communication, interpersonal skills, and the ability to build networks will be essential to foster team success and accomplish the project objectives.
- Fluent in the English language

Education:

Master/PhD in Chemistry, Material science, polymer science/engineering is required

5. Boilerplate (list below Education):

About DowDuPont

DowDuPont (NYSE: DWDP) is a holding company comprised of The Dow Chemical Company and DuPont with the intent to form strong, independent, publicly traded companies in agriculture, materials science and specialty products sectors that will lead their respective industries through productive, science-based innovation to meet the needs of customers and help solve global challenges. For more information, please visit us at www.dow-dupont.com.

The positions represented by this job posting are aligned to one of the three divisions, Agriculture, Materials Science or Specialty Products, which are expected to separate from DowDuPont into stand-alone public companies. Information on the division alignment will be provided during the recruitment process.

Join Our Talent Community

Join our community (http://www.dow.com/en-us/careers/dow-talent-community) to stay up-to-date on career events, job opportunities, company news, and projects in your field of interest. Our recruiters may also use this information to contact you when they have an opportunity that may be of interest to you.

DowDupont offers:

- Competitive salaries and comprehensive benefits
- An annual variable pay program that rewards team and individual performance while sharing success across the company
- Employee stock ownership and the commitment to long-term success that it brings
- On-going learning opportunities within a diverse, inclusive and rewarding work environment
- Career experiences that can span different Dow businesses and functions with opportunities for personal and professional growth
- The chance to work within a global company and interact with colleagues from around the world
- Opportunities that spark your imagination and ignite your passion to help others