3M is seeking an Application Engineering Specialist for the Fluoropolymers business in Advanced Materials Division (AdMD), located in Maplewood, MN. At 3M, you can apply your talent in bold ways that matter. Here, you go.

Apply At: https://3m.wd1.myworkdayjobs.com/Search/job/US-Minnesota-Maplewood/Application-Engineering-Specialist-----Maplewood--MN-_R00960995

Job Summary:
The person hired for this position will primarily be responsible for providing technical solutions and key account support for 3M™ Dyneon™ fluoropolymers.

This position provides an opportunity to transition from other private, public, government or military environments to a 3M career.

Primary Responsibilities include but are not limited to the following:

- Hands on laboratory work such as fluoropolymer processing formulation, and testing.
- Support of new product development, new application development and helping customers implement 3M fluoropolymer solutions in their manufacturing locations.
- Work within the framework of a cross-functional team that includes Sales, Marketing, Quality, and Manufacturing to meet customer needs and balance business objectives.
- Clear written documentation of both laboratory work and interactions with customers is required.
- Frequent verbal communication including phone calls, team meetings and presentations is required both for interactions with the customer and reporting laboratory work to the team.
- Ability to build compelling value propositions for effective commercialization.
- Other duties as assigned.

Basic Qualifications:

- Possess a Bachelor’s degree or higher (completed and verified prior to start) in a science or engineering discipline from an accredited institution
- Minimum of five (5) years combined experience as an application engineer and/or customer facing technical role experience in a private, public, government or military environment

Preferred Qualifications:

- Bachelor’s degree in Chemistry or Chemical Engineering from an accredited institution
- Strong communication and presentation skills (verbal and written)
- Strong people skills and ability to work with cross-functional team
- Experience in technical support activities with customers
- Track record of creative problem solving/troubleshooting skills
- Ability to manage multiple projects simultaneously and accommodate changing circumstances
- Interest in a position that includes regular travel to customer manufacturing sites
- Laboratory or manufacturing experience in the rubber or plastics industry

Location: Maplewood, MN
Travel: May include up to 40% domestic/international
Relocation: Is authorized
Must be legally authorized to work in country of employment without sponsorship for employment visa status (e.g., H1B status)

Responsibilities of this position may include direct and/or indirect physical or logical access to information, systems, technologies subjected to the regulations/compliance with U.S. Export Control Laws.

U.S. Export Control laws and U.S. Government Department of Defense contracts and sub-contracts impose certain restrictions on companies and their ability to share export-controlled and other technology and services with certain “non-U.S. persons” (persons who are not U.S. citizens or nationals, lawful permanent residents of the U.S., refugees, “Temporary Residents” (granted Amnesty or Special Agricultural Worker provisions), or persons granted asylum (but excluding persons in nonimmigrant status such as H-1B, L-1, F-1, etc.) or non-U.S. citizens.
To comply with these laws, and in conjunction with the review of candidates for those positions within 3M that may present access to export controlled technical data, 3M must assess employees’ U.S. person status, as well as citizenship(s).

The questions asked in this application are intended to assess this and will be used for evaluation purposes only. Failure to provide the necessary information in this regard will result in our inability to consider you further for this particular position. The decision whether or not to file or pursue an export license application is at 3M Company’s sole election.