



Job Title:	Chemist
Job Location:	North America
Description:	Mold Release Synthesis and Formulation

Responsibilities

The primary focus of this job is to develop new product technology with the goal of creating novel mold release coatings for the following industries:

1. Rotationally molded plastics,
2. Polyurethane,
3. Rubber Elastomers,
4. Carbon fiber composite resin and epoxy systems,
5. Fiberglass composite resin and epoxy systems,
6. Precast GFRC, GRC Concrete
7. Wet and Dry mix concrete

The successful candidate is not limited to these markets and we expect to uncover new business opportunities. We hope this position knows of or learns of new applications, markets, and industries where our technology can be sold. The job requires visiting with customers, analyzing use and application processes and creating products that meet or exceed customer requirements. You will work closely with sales to develop and recommend products, application techniques, and equipment. The job also requires test methods development, technical service, and production support. It will assist manufacturing in production methods to improve quality and increase profitability. You will be expected to maintain a friendly and professional image with coworkers and customers.

Qualifications

Possess a Bachelor of Science in chemistry, physics, or related field. Minimum 5 years of relevant work experience or industry experience. Knowledge of coatings or mold release synthesis or formulation. Knowledge of polymers, polymer emulsions, coatings, fluoropolymers, silicone and ceramic chemistries desired. Must be a versatile, innovative and resourceful scientist capable of conducting original, independent, development and formulation of chemical specialties. Possesses strong desire to succeed, be creative, and high energy. Solid PC skills are required.

17291 IRVINE BLVD., SUITE 256, TUSTIN, CA 92780
T 714-501-6383 F 714-838-6654

WWW.MAVCOATMOLDRELEASE.COM