



10513 San Sevaine Way, Jurupa Valley, CA 91752
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Quality Control Chemist (Mira Loma, CA): Responsible for consulting directly with current & prospective customer to develop new applications and compounding techniques for specialty polymers. Through lab testing, assists in qualifying/validating new raw materials; conducts specified incoming raw material QC test. Prepare experimental resin [polymers] mixtures, review and test raw materials, as well as testing raw and in-process materials and finished goods using various analytical techniques on a chemical and molecular level. Study and prepare new methods to create UV inhibitor-based color additives. Ensure base resin melt flow matches with production, pigment homogenize properly with resin Engineering Thermoplastic Materials. Generate certificates of analysis for orders as required by customers. Investigate and determine root cause of quality issues reported by customers or Production. Please mail resume to Plastic Innovations Inc. 10513 San Sevaine Way, Mira Loma, CA 91752.