



8707 Millergrove Dr  
Santa Fe Springs, CA 90670

Office (562) 699-5070

Fax (562) 699-8953

[www.customchem.com](http://www.customchem.com)

## **Position: Chemical Mixer / Blender**

### **Position Description:**

Chemical Mixer / Blender are responsible for mixing raw materials to create finished products according to batch tickets.

### **Duties and Responsibilities:**

- Sets up and start all mixing tanks and blenders.
- Obtains and understands all documentation for making batches. Ensures correct ingredients are used for each batch.
- Pumping and pouring chemicals into blend tanks in predetermined quantities.
- Operates equipment (mixers, scales, meters, pumps, forklifts, etc.) safely.
- Monitors raw material usage on each blend are added correctly with right weights.
- Ensures all raw materials returned to inventory have the right quantity and information on containers and containers are in good condition.
- Follows lab instructions regarding batch approval, adjustments, and any additional requirements.
- Cleans equipment when needed.
- Refers issues/problems to lead/supervisor person(s).
- Communicates with material handlers and packers when materials are needed and batches are ready to pack.
- Completes all paperwork and batch documentation in a timely manner.
- Observes safety requirements set forth by company.
- Performs other related duties as required.

### **Position Requirements:**

#### **Requirements:**

- High School Diploma or GED equivalent.
- Must be able to read/comprehend written and oral instructions in English, including safety rules, operating procedures, product recipes, material identification, etc.
- Able to manipulate 55 gallon drums of chemicals.
- Must have mathematical skills to add, subtract, multiply, and divide. Able to perform these operations using weight and volume measurements.
- Able to manipulate powder bags up to 100 lbs.
- Good troubleshooting skills.
- Able to drive a fork lift – have a valid fork lift certification.
- Previous experience mixing / blending chemicals