



Interplastic Corporation is the leading manufacturer of unsaturated polyester, vinyl ester, and specialty resins, gel coats, colorants and putties under the CoREZYN® and Silmar® brand names for the composites, cast polymer, and solid surface industries.

We currently have an immediate opportunity for a **Chemical Operator** to join our manufacturing plant in **Pryor, OK**. If you are a self-motivating individual who enjoys being hands and excited to thrive with a chemical manufacturing career, be sure to check us out.

This position is responsible for the day to day drumming and compounding of resin and polymers. This individual will follow specific instructions on batch sheets and will be responsible for recording all documentations on paper and within the computer software system. To be successful in this role, you must follow all written instructions, follow safety regulations and have strong attention to detail. This position also requires light maintenance and cleaning of the facility and equipment.

Pay: This is a union position with United Steel Worker with the pay starting at \$18.66/hour during the probationary period and \$19.66/hour after 90 days.

Additional benefits and perks include: Shift differential for night shift, weekly paycheck, health, dental, short and long-term disability, vision and other company paid benefits.

Work Schedule: Once hired, you will be assigned to a shift, either weekday or weekend. Weekday shifts starts on Monday through Thursday and Weekend shifts starts on Friday through Sunday. Weekday night shifts employees actually work 44 hours and are paid equivalent of 50.50 hours of straight time pay. Weekend night shift employees actually work 33 hours and get paid 46.25 hours of straight time pay.

Requirements:

- High school diploma or equivalent
- Must be able to lift up to 55 pounds
- Must be punctual, reliable and have regular attendance
- Must be able to wear proper safety equipment such as safety glasses, steel toe boots, respirator, dust mask and hardhat
- Must be able to hear a variety of warning alarms and forklift horns
- Must have Forklift experience and be able to pass Forklift training
- Must have the ability to learn computer and process control systems.
- Good reading and math skills, able to make simple calculations and follow written procedures
- Willingness to stand and work on feet

Strongly Desired:

- Previous chemical operations experience is a plus