

Coating & Lining Technician

Compensation:

\$15.00 to \$19.00 Hourly

Shop Hours:

7:00 AM – 3:30 PM

Benefits Offered:

401K, Dental, Medical, Life, Vision (after 90-day onboarding period)

Employment Type:

Full-Time

WE CREATE TECHNICIANS!

Military Veterans Strongly Encouraged to Apply

We are looking to hire mechanically-inclined military veterans, who possess an overt passion for working with their hands, as Coating & Lining Technicians. This is an excellent opportunity for recently transitioned junior to mid-level military personnel who are looking to learn a craft but seek hours that provide the flexibility to further one's education via the G.I. Bill. At Arbonite, we understand the unique skillset hiring a veteran can bring to the table and want to encourage veterans and other professional to apply to our growing team.

Company Overview

Arbonite was established in 1946 in Philadelphia and moved to its present-day location in Doylestown in the late 1950's.

Our current team of employees possesses over 200 years of combined coating and rubber lining experience, including expertise in tank lining and plastisol coating. Arbonite is a widely recognized corrosion protection company in North America and a leader in the application of protective coatings for industrial equipment such as tanks, valves, pumps, industrial mixers, etc.

Our customers include organizations in the following industries: power generation, water and waste treatment, chemical processing and manufacturing, metal plating, pharmaceutical manufacturing, oil and gas, liquid bulk transportation, milling and mining, and railroad.

Whether at our 45,000-square foot complex in Doylestown, or on-site at a customer's facility, Arbonite will solve any organization's toughest corrosion problems!

Roles and Responsibilities

- Master the role to which you've been assigned, ultimately achieving proficiency in all types of applications (surface preparation, spray coating and rubber lining) – **it is the Company's goal to have all technicians become proficient in all applications performed by the Company**
- Generally speaking, surface preparation includes, but is not limited to:
 - Identification of surfaces to be prepared and protection (masking) of surfaces that are to be left uncoated
 - Lining removal, pressure washing, solvent wiping, grinding and abrasive blasting
 - Material handling

- Basic trouble-shooting of equipment
 - Quality assurance
- Spray coating application includes:
 - Application of solvent-borne materials such as inorganic zincs, epoxies, polyurethanes, baked phenolics and vinyl esters
 - Application of solvent-free materials such as 100%-solids epoxies and plastisols
 - Basic knowledge of both airless and conventional spray systems, as well as routine cleaning procedures and maintenance of same
 - Quality assurance
- Rubber lining includes:
 - Application of multi-coat adhesive systems
 - Cutting of rubber sheet using templates
 - Layout of tanks and application of rubber sheet lining to tank interiors and small parts (valves, piping)
 - Finishing of lined parts (trimming, grinding, sanding)
 - Quality assurance
- Achieve a thorough and complete level of understanding of the Company's safety policies and/or OSHA safety standards through introductory safety training that will be administered upon successful completion of the hiring process
- Receive and successfully complete job-specific training for the task to which you've been initially assigned (surface preparation, spray coating or rubber lining application) – **as you advance to a level of competence in that task, you may be given additional opportunities based on demonstrated expertise**
- Meet or exceed all Company/Customer Quality Assurance standards for surface preparation, spray coating application and rubber lining
- Perform initial self-inspection of your work, usually with the guidance of your supervisor, to assist in learning your trade and understanding how subtle changes in your application techniques can affect project results
- Follow detailed instructions provided by your supervisor
- Adhere to all established Company policies, safety policies and OSHA standards governing the work being performed

Please be advised that the list above is provided as an explanation of expected duties on a day-to-day basis. It is not intended to be an all-inclusive list of duties. Other duties may be added at any time, as required.

Qualifications and Educational Requirements

- High School Diploma or educational equivalent (GED) preferred
- Experience using power tools is preferred
- **Forklift experience preferred, but not required**
- Must work well in a team environment, as well as independently
- Ability to meet or exceed the Company's attendance and punctuality standards
- Reliable transportation is required
- Possess good problem-solving skills
- Must be professional and have a good work ethic
- Must be well-organized and good on housekeeping

Physical demands

- Some lifting required (5-50 lbs.)
- Ability to climb ladders
- Ability to work in confined spaces without claustrophobia

- Bending at waist, sitting, kneeling, laying horizontally, climbing, standing for prolonged periods and walking as job requires

Environmental conditions

- Extreme heat or cold
- Noise level, which may at times require hearing protection (ear plugs or other means)
- Heights
- Electricity
- Exposure to chemicals and solvents

