

Coating & Lining Technician

Compensation:

\$15.00 to \$19.00 Hourly

Shop Hours:

7:00 AM – 3:30 PM

Benefits Offered:

 (after 90-day onboarding period)

401K w/ Employer Match	Life
Dental	Vacation & Holiday
Medical/Vision	Short-Term Disability/AD&D

Employment Type:

Full-Time
Overtime Available Occasionally



Arbonite is looking to hire Coating & Lining Technicians with experience with metal surface preparation and skills in the following applications: Spray applied coatings (polyurethane, epoxy & PVC), and rubber lining application. **WE CREATE TECHNICIANS! Do not panic we will teach all of the specifics needed to become an expert applicator of corrosion resistant coatings & linings, knowing the basics is a value add!**

Company Overview

Founded in 1946, Arbonite is a growing, widely recognized coating and rubber lining applicator. With a team that possesses over 210 years of cumulative technician experience, we are one of the leading coating and lining applicators in North America, servicing customers 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.

Roles and Responsibilities

- **Successfully complete job-specific training and master the role to which you've been initially assigned -- surface preparation, spray coating or rubber lining application**
- 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 troubleshooting 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 the same

- Quality assurance
- Rubber lining includes:
 - Application of multi-coat adhesive systems
 - Cutting of rubber sheet using templates
 - The 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 and continuing education safety training programs
- Exceed all Company/Customer Quality Assurance standards for surface preparation, spray coating application, and rubber lining
- **For those individuals who demonstrate a high level of proficiency in each type of application performed by the Company, the opportunity for additional responsibilities/swift advancement exists.**

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 maintain good housekeeping in work area

Physical Demands

- Lifting required (5-50 lbs.)
- Ability to climb ladders
- **Ability to work in confined spaces without claustrophobia**
- Bending at the waist, sitting, kneeling, laying horizontally, climbing, standing for prolonged periods and walking as the job requires

Environmental conditions

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

Military Veterans Strongly Encouraged to Apply