Join us at rose plastic. Our company is regarded as the world's No. 1 supplier of high-quality hard plastic packaging for the tooling industry. As a medium-sized, third-generation owner and managed company, we develop and produce high quality plastic sleeves, boxes and cases. With around 800 employees at 10 locations worldwide, we are where our customers are. To continue the rose plastic's success story, we are looking for you!

At our facility in California, PA we are looking for a:

Inspector/Packer

JOB PROFILE:

- Perform final inspection of parts of plastic packaging to ensure our product meets specs
- Adjust shakers, sorters, and related equipment for maximum efficiency and check regrind bucket for good parts to eliminate throwing good parts away
- Ensure product meets customer fit, form, and function requirements
- Use of cutting tool to trim or modify product as needed of excess plastic
- Prepare the area for the correct box, regrind bucket, and pallet
- Assemble, pack, seal, and weigh boxes while maintaining a clean work area

REQUIREMENTS:

- High School Diploma or GED, prefer line work or assembly experience
- Possess large motor skills to bend, twist, and lift boxes which have a weight range of approximately 10 to 35 pounds, and lift the boxes over shoulder level
- Must be able to attention to detail to see part defects and color variations
- Must be able to perform hand/wrist motions such as grasping, pulling, and pushing to
 prepare items for packaging
- Ability to pass a pre-employment physical including screening for drugs, alcohol, and nicotine

OUR BENEFITS:

- Medical, Dental, Vision insurance after 60 days
- 401K Retirement and Profit Sharing Programs after 90 days
- Attendance bonuses
- Time off policies include vacation, holidays and personal time
- Free use of our company gym as well as wellness courses

Are you interested in joining our team?! We look forward to receiving your application!

rose plastic USA HR-Department PO Box 698, California, PA 15419 jobs@rose-plastic.us www.rose-plastic.us

