

# DRiV

**Job Title:** Hourly- Block- Production Technician- Inspector

**Location:** Glasgow, KY

**Position Type:** Full Time

**Shift:** Second

**Compensation:** \$16.74

## **Job Description:**

Basic Function: The Production Technician is responsible for the setup and operation of friction manufacturing equipment. A Production Technician includes the following areas: compound, cure press, bagger, preform, high volume finish line, inspector, press unloaded, finish line unloader and other assigned positions.

Responsibilities:

- Maintain a safe work environment and always follow all safety rules, using all PPE as required daily; maintains proactive attention to safety, including keeping work area clean and healthy.
- Always inspects all equipment prior to use and reports any discrepancies immediately.
- Inspects product for quality; if unacceptable, investigates cause, takes corrective action, and notifies leadership.
- Accurately records all scrap data.
- Demonstrates proper machine operation per standard work requirements.
- Follows all work instructions, both written and verbal, along with directions from team leaders/supervisors/managers to produce quality product.
- Accurately enters all computer data required for job tickets, production logs, etc. Maintain and utilize the set 5S Standards
- Maintain machine standard condition
- Demonstrates how to perform preventative maintenance for all areas of equipment and completes PM's and autonomous maintenance as required
- Produces quantity of work daily as required. Adjusts pace as required to meet deadlines and schedules.
- Performs according to the company's values

- Any other jobs, as assigned

**Job Requirements:**

- High school diploma or GED certification required.
- Successful completion of basic skills test
- Successful completion of drug screens, background screens, and physical demands testing for the assigned position
- Solid reading, writing and mathematics skills including decimals & fractions  
Ability to follow written & oral instructions
- Ability to read and interpret precise measuring instruments
- Works well with others on the team

**To Apply for this position:** <https://jobs.tenneco.com>

**Deadline to apply:** N/A