



FUCHS is the world's largest independent supplier of innovative lubrication solutions, covering almost every industry and application. Our products and solutions keep the world moving even though they are not always visible. What matters is that each of our over 6,000 employees in over 50 countries is visible – their entrepreneurial spirit, ideas, and skills are the foundation of our global business. Come be seen at FUCHS by joining us as:

Apprentice Production Operative

Location: Hanley, Stoke-on-Trent

Hours of Work: 39 hours per week; 8.00am – 4.00pm Monday to Thursday, 8.00am – 3.00pm Friday. After apprenticeship completion, hours of work will be rotational shifts (6am-2pm Mon-Thurs, 6am-1pm Fri and 2pm-10pm Mon-Thurs, 1pm-8pm Fri).

Your areas of responsibility:

During the training programme, employees will be trained and gain experience in the set up and operation of all machinery. Once trained the role will involve:

- Operation of filling machines.
- Operating container washing equipment.
- Setting up machinery and involvement in product changeovers.
- Production packaging.
- Operating counterbalance forklift trucks.
- Operating floor cleaning equipment.
- Use of SAP system.
- Involvement in CI and 6S initiatives.

What we are looking for:

- Interest in working in a fast paced, automated manufacturing plant.
- Computer literate
- Quality focused with impeccable attention to detail
- Good timekeeping, communication, and reliability skills with a flexible working attitude.

These are your benefits:

 Training opportunity for personal development, allocated study time, supportive working environment, holiday entitlement above statutory, pension scheme, employee assistance program, discounted private medical cover, free on-site parking and workwear.

Do you have any questions? Nichola Hubball (nichola.hubball@fuchs.com) will be more than happy to answer them!

Come be seen at FUCHS – join our team and move the world with us! https://www.fuchs.com/uk/en/careers/jobs-at-fuchs/vacancies/

MOVING YOUR WORLD

