



Food Safety and GMP for Manufacturing of Oils

In this training course, we will take you on a virtual tour of Slick Press Ltd, who make a range of lovely oil products.

You'll arrive at site as a new employee and will be sent by security to reception to sign in, before you complete your induction with Barbara. You'll meet the friendly site team, starting with Karmen who'll take you on a tour of the external areas, before you enter the staff entrance and look around the facilities. When you've got changed and entered the factory you'll follow the process; looking at how materials are received and prepared for production.

Your visit will take you through the grinding, pressing and processing areas with Ali, Aaliyah and Ben. You'll pop into the washroom to see Steph and then head into the packing area to meet Maryam to learn all about the packaging, labelling and sealing processes. Finally, Terry and Ste will show you around the warehouse and dispatch area.

As you move around the site, you'll learn about food safety and GMP relevant to the production of oils, such as optical sorting, filtration and much, much more!

eLearning that's so good, it will blow your mind. Guaranteed.

Developed by experts specially for the food manufacturing and distribution industry.

Fully compliant and relevant to your product and process.

Written and narrated in simple language, visually engaging and interactive; to meet all learning styles.

Comes with one of our famous digital lesson guides.

Introduction

The introduction in unit 1 teaches how to successfully identify and use the controls for the training course, progress through the course, stop and resume training.

It explains how the assessment will take place to gain a certificate for the course. And then, how to troubleshoot the training if it the internet causes it to freeze or stop working.



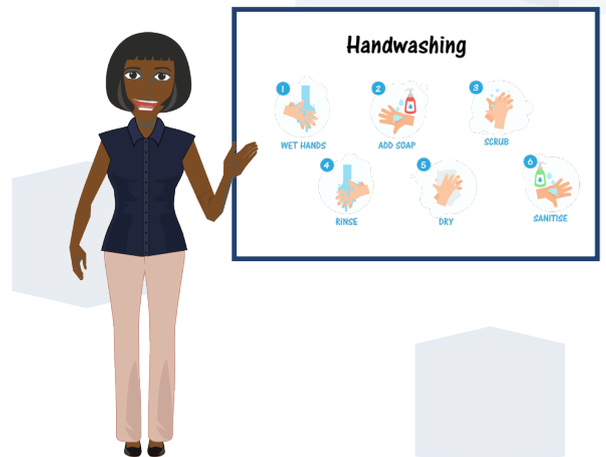
Arriving at the site and how to gain access
In this unit the learner arrives at the site and finds out how to gain access.

It goes on to then explain the importance of security and why it's needed. The learner will also be taught why visitors and contractors must report to reception, and the controls in place to protect the product, using health screening and, health safety and hygiene rules.

Induction Training

This unit covers many subjects that the learner needs to understand in order to prevent contamination and control it.

The fundamental subjects covered include handwashing, PPE, waste, pests, cleaning, chemicals and breakages. It also introduces allergens, traceability and whistleblowing in readiness for the learner to understand this in more detail later, as they progress through the course, when it's covered further.



External Areas

During the tour of the external areas, how to stay safe on site is highlighted, the types of access and security for people arriving in vehicles or on foot. It also explains litter, smoking areas and secure entrances and the need to keep these areas of the site clean, tidy and pest free.

The learner is introduced to bulk material storage and how such materials are secured to protect them. Then how bulk deliveries are checked, accepted and record. Before they are connected to silo access points, securely and to prevent contamination.



Staff Facilities

In this unit the learner is shown around the staff facilities, and this includes important information that is normally found on the employee noticeboard. It introduces topics such as site objectives, authenticity and integrity. Allergens are further explained and also what site culture is.

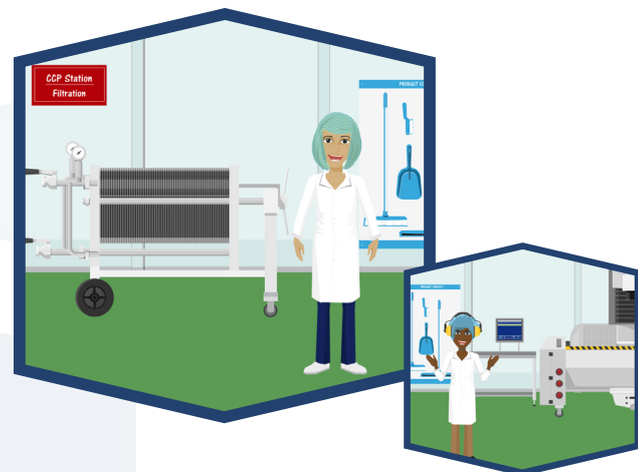
Other areas include the locker rooms, the canteen, the first aid room and the changing rooms. In each part of the facilities we reinforce subjects already taught in unit 3 and explain the related procedures which provide controls.

Material Receipt and Handling

Material intake teaches the learner about why checks are carried out and what these are, including allergenic material and defective material.

Bagged material handling includes topics such as knife control, wooden pallets, sieving materials and controlling contamination and further information about continuing traceability at this point in the process.

Bulk material handling teaches types of bulk containers, stored product insects and why materials are sieved and the controls for this process.



Processing

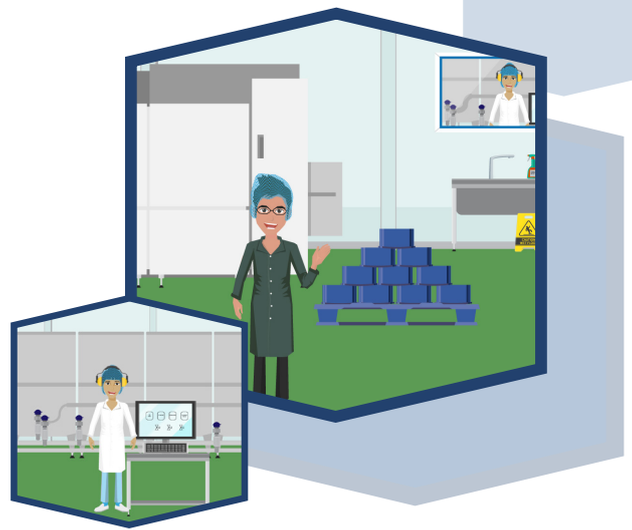
In this unit the processing controls for oil are introduced. This includes material authenticity, clean as you go, changeovers, production scheduling, engineering, equipment checks, quality checks and the product safety team, record keeping, rework, traceability, waste handling and segregation.

Microbiology is expanded in this unit, to help the learner understand it in more depth and relates the subject back to oil by explaining how important water activity is for product safety. During the tour of the processing area optical sorting is explained and the control of foreign bodies to protect the product when using equipment.

The Washroom

In the washroom the course teaches how contamination is controlled, with storage and separation of dirty and clean equipment.

It develops further the six-step cleaning process, the controls and use of cleaning chemicals. Cleaning instruction cards are introduced to the learner to teach what, how, why and when cleaning should take place.



Packing

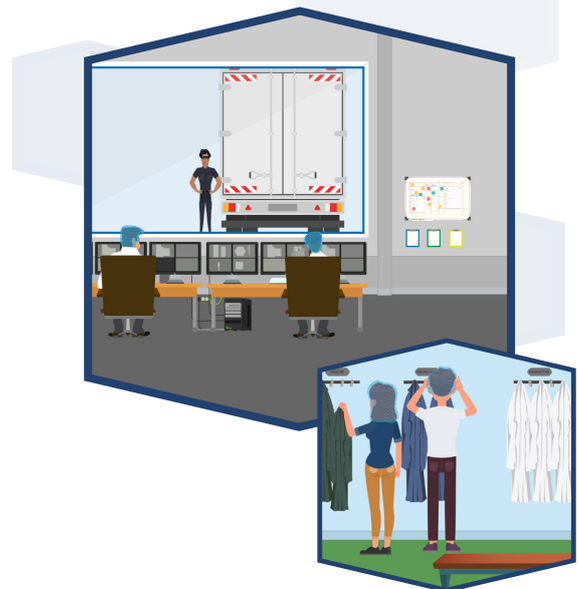
The packing unit covers sealing and the methods used to check that seals are intact. Once the product is packed labelling and controls for right product, right pack are taught.

Filtration immediately prior to filling is explained, why it's used and how it works. It teaches how the equipment is tested and monitored as a CCP, to ensure its working properly. CCP corrective actions are also covered.

Storage and Dispatch

The last unit is storage and dispatch, where the controls and procedures are reinforced from throughout the course, such as breakages, spills, pest control and PPE.

It also teaches door control, palletisation, stock rotation, bar code readers, quarantine and maintaining the fabrication of the storage area.



For more information or to get a quote
Contact us today

TECHNI-K

🏠 techni-k.co.uk
✉️ info@techni-k.co.uk | ☎️ 07955 211023