



Hospitality and Catering

Waste Management

Lesson 5

Understand how to manage waste effectively resulting in a safe efficient profitable business.





Keeping clean

COSHH – Control of Substances Hazardous to Health. This is another form of legislation to follow.





Keeping clean with COSHH

If you are cleaning, then you will be using chemicals.

Chemicals are hazardous and you must follow procedures to use them safely.





Using chemicals – COSHH

- Keep all chemicals in a separate lockable cleaning cupboard away from food
- Wear PPE when needed
- Check the labels





Cleaning rota

To prevent the build up of waste a cleaning rota will require waste to be removed at regular intervals.





Cleaning rota - evidence

A cleaning rota shows that cleaning is done at regular times.

It is also evidence of when tasks are completed and signed off.



Waste management policy

An employer must state how all waste is managed and removed.





Waste management policy

You should be trained to understand how to manage different types of waste.





Types of food waste

- Out of date products
- Food on customers plates
- Packaging
- Dirty fryer oil





Poor food waste management

There is the possibility of bacteria causing contamination or allergen contamination.





Signs of allergic reactions

Mild and medium reaction – e.g. tingling or itching in the mouth, a raised and/or itchy red rash.





Signs of allergic reactions

More severe reactions – e.g. swelling of the face, mouth or other areas of the body, difficulty swallowing, wheezing or shortness of breath, vomiting, abdominal pain or diarrhoea.





Signs of allergic reactions

Severe reaction – e.g. anaphylaxis, requires urgent medical attention and treatment as this type of reaction can be fatal.





Preventing allergic reactions and poisoning

When dealing with waste always:

- Wash and sanitise all work areas and bins
- Segregation of allergens
- Wash and sanitise hands
- Replace dirty uniforms





Revision Activity 5

What are symptoms of anaphylaxis?