#### AC3.1 personal safety responsibility

Abbreviation	Full name
HASAWA	Health and safety at work act 1974
RIDDOR	Reporting of injuries diseases and dangerous occurrences regulations 1995
COSHH	Control of substances hazardous to health regulations 2002
PPER	Personal protective equipment at work regulations 1992 http://www.hse.gov.uk/pubns/indg174.pdf
MHR	Manual handling operations regulations

#### Health and safety at Work Act 1974

- · This act covers all aspects of health and safety at
- · All employers must take care of their own health and safety and not endanger others.
- The health and safety executive (HSE) exists to protect peoples health and safety by ensuring risks are properly controlled.
- HASWA also protects other people from risks to their health and safety arising out of the activities of people at work.
- The law applies to everyone at work and anyone can be prosecuted if they do not act safely

#### **Duties of employers HASAWA**

- · To protect the health, safety and welfare of staff
- Carry out risk assessments
- To provide and maintain safe equipment and safe systems of work
- Safe use, handling, storage and transport of articles and substances
- · Provide a safe workplace with a safe entrance and
- · Provide information, instruction, training and supervision on how to work safely
- Provide a written safety policy

### **Duties of employers HASAWA**

- Make sure there are toilets, places to wash and drinking water for workers
- Make sure that there is first aid provision
- Provide PPE for jobs if needed
- · Have insurance to cover injury or illness at work
- Ventilation lighting and emergency exits
- provide a health and safety law poster entitled "Health and Safety law: What you should know" displayed in a prominent position and containing details of the enforcing authority.

#### Duties of employees HASAWA

- To take care of themselves and others
- To follow safety advice and instructions
- · Not interfere with any safety device
- To report accidents
- · To report hazards and risks





#### H.S.E Health and Safety Executive.

- · H.S.E stands for the Health and Safety Executive.
- · The H.S.E will investigate any complaints and safety
- The H.S.E employ Health and Safety Enforcement Officers who will inspect safety procedures being
- They have the power to serve notice and/or issue legal proceedings over safety incidents
- It is compulsory to contact the H.S.E if an operative has an absence of more than three days following an

#### Prevention of Falls

- · Employers must ensure that any working areas above the ground or below (e.g. inspection pits) are guarded or protected
- If you have to work above ground level you must be kept safe e.g. by wearing a safety harness if it is an area such as a flat roof which is not guarded
- · Stepladders should only be used for jobs that do not take long and they must be safe and stable when in
- Slips prevention with non slip floors or shoes

### Environment

- · There must be sufficient space to work safely and enough lighting and ventilation
- · Workplaces must be kept generally clean and
- · Chairs must be safe and comfortable
- Temperature must be "reasonable"
- Reasonable means at least 16°C for office work and 13°C where there is physical work
- · In very hot weather, employers only need to provide local cooling e.g. fans

### First Aid

- · Employers have to provide first aid facilities at
- As a minimum, there should be a fully stocked n first aid box and a person appointed to take charge in an emergency
- · Some workplaces have qualified first aiders and
- Green and white notices should inform you where the first aid box is kept and who the first aider(s) or appointed person(s) is/are



#### Fire safety

- · Employers must have arrangements in place
- to prevent fires
- · To raise the alarm
- To fight fires (fire extinguishers)
- Emergency evacuation (including a pre-arranged meeting place for staff to assemble following evacuation)
- Notices showing the safe evacuation routes from buildings should be green and white





## LO<sub>3</sub>

### Understand how hospitality and catering provision meets health and safety requirements

### Moving and Handling

- · You may be asked to lift, carry push or pull a load
- · You should always follow safe practice when doing any moving and handling
- · You should never attempt to move anything that is too heavy or difficult - ask for help
- · Employers should provide equipment to help you to move heavy or difficult loads





# Equipment

- · The term covers everything from a hand tool to a large machine like a
- Before you use equipment at work you should be shown how to use it
- You should never use equipment that you are not trained or authorised to use
- Electrical equipment should have a sticker on it indicating that it has been P.A.T. tested and giving a date when the next test is due



# Safety of equipment

- Only use equipment for which you have been authorised and/or trained
- · Always wear any personal protective equipment such as goggles or gloves if you have been instructed to do so
- Carry out a visual check of equipment before you use it and look for any obvious defects
- · If you notice something wrong or unusual, report it to your manager and put the equipment out of

# Control measures

- · Control measures are put in place by employers to protect staff from hazards and risks that have been identified
- The hierarchy of controls
- · Employers are allowed to take costs into account and work their way down the list until a suitable solution at reasonable cost has been identified
- Flimination
- Substitution
- · Controlling risks at source
- · Training, instruction and supervision
- · Personal protective equipment

## Trips, slips, falls - personnel

Persons at risk	Teachers, Teaching assistants, Students
Hazards	Trips slips falls
Control measures	Training and instruction from teacher Adequate housekeeping Work areas well lit Care exercised with known hazards Spills cleared up ASAP
Risk calculation 2x3=6	
Recommended	Display signs if needed for new hazards

# Accidents at work

- · All accidents, however minor, should be reported to your supervisor
- · Similarly, all incidents of ill-health (caused from work) should also be reported
- · Accidents include those that resulted in injury or damage and "near misses" - those which COULD have resulted in injury or damage
- · Your supervisor will decide if the incidents needs to be recorded in the accident records
- · Violent incidents are included (this includes verbal

### Enforcement

- Inspectors from the Health and Safety Executive
- · Manufacturers; schools and colleges; repairers; specialist places like hospitals and power stations
- Environmental Health Officers
- · Places where the public go like shops, offices, leisure facilities
- Fire Officers
- just enforce the bits relating to fire safety

Magistrate's court

Crown court serious offences

• Up to 6 months in prison • Imprisonment for up to 2 years

· Unlimited fines • £20,000 per offence

# Possible health problems

- Contact causing irritation
- Sensitising substances
- Toxic fumes 3.

COSHH

3. Dusts

2. Micro-organisms

SUBSTANCES COVERED BY COSHH:

4. Medicines, pesticides, gases

1. Chemicals including cleaning chemicals

5. HSE list (Health and safety executive)

- Carcinogenic
- Infectious 5. Fire, explosion
- 7. Environmental harm problems





**COSHH** 

# Employees responsibilities under COSHH

- 1. Use control measures and facilities provided by the
- 2. Ensure equipment is returned and stored properly
- 3. Repor defects in control measures
- 4. Wear and store personal protective equipment (PPE)
- 5. Removing PPE that could cause contamination before eating or drinking
- 6. Proper use of washing, showering facilities when required
- Maintaining a high level of personal hygiene
- 8. Complying with any information, instruction or training that is provided

# Every substance that is a hazard has a COSHH safety sheet



This sheet deals with opening. tipping sieving flour and making dough Why could this be a hazard?

#### COSHH symbols on containers



#### Safety data sheet

This is a safety data sheet for Fairy washing up liquid. It may not be a hazard to you if you only wash up once a day but if you washed up for long periods of time as part of your job it could become an irritant or hazard



#### Common substances and controls

- Cleaning chemicals
- · Washing up liquid
- Cooking fumes
- Smoke
- Oils





Wear gloves

Face mask

· Extractors over cookers

### What is RIDDOR?

- RIDDOR is the Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013.
- The law requires employers and other people in control of work premises (known as the 'responsible person') to report to the Health and Safety Executiv (HSE) and keep records of the following:
- · work related fatalities
- · work related accidents causing certain serious injuries (known as reportable injuries)
- certain work related diagnosed occupational

#### What has to be reported to HSE

- Injuries resulting in over 7 days off work (7 day injuries)
- fractures (except fingers, thumbs and toes);
- · amputation of limbs or digits · loss or a reduction of sight:
- · crush injuries
- · serious burns (over 10%)
- unconsciousness caused by a head injury or asphyxia;
- any other injury needing admittance to hospital for more than 24 hours. Hypothermia

## Who should report an Accident

- 1. An employer or person in charge of the premises
- 2. A self employed person
- 3. A member of the public
- 4. An injured person or their representative







#### LO<sub>3</sub>

### Understand how hospitality and catering provision meets health and safety requirements

When selecting PPE

limitations are:

hours.

Noise exposure.

choose good quality products which are CE marked in

■ choose equipment that suits the wearer – consider the

size, fit and weight; you may need to consider the health of

■ let users help choose it, they will be more likely to use it.

■ tell them why it is needed, when to use it and what its

■ never allow exemptions for jobs that 'only take a few

■ if something changes check the PPE is still appropriate

Front of house

Exposure to cleaning products and other chemicals

Musculoskeletal injuries from standing for long

Lifting or carrying heavy trays or other objects.

Manual Handling Operations Regulations

operations at work which involve a risk to health - so

Dealing with difficult or physical customers.

· Require you to avoid any manual handling

If it is not reasonably practicable to avoid any

manual handling operations, you must carry out a

Provision of information, instruction and training to

What Is Manual Handling?

Any transporting or supporting of a load by

· Lifting, putting down, pushing, pulling, carrying

manual handling risk assessment to identify how the

risk is caused, so each factor can be addressed and

far as reasonably practicable.

staff are legal requirements

measures taken to control the risk.

· Long hours of work or extended work days

Cuts from handling broken glassware

Burns from hot plates, coffee

accordance with the PPE Regulations 2002

the wearer, eg if equipment is very heavy,

■ instruct and train people how to use it:

working in awkward positions or

performing repetitive manual tasks

Using and distributing PPE to your employees:

#### Occupational diseases

- · carpal tunnel syndrome
- · severe cramp of the hand or forearm
- · occupational dermatitis
- · hand-arm vibration syndrome
- · occupational asthma
- · tendonitis or tenosynovitis of the hand or forearm
- · any occupational cancer

What must be reported

injury is work-related

· any disease attributed to an occupational exposure a biological agent.

An accident is a separate, identifiable, unintended incident that causes physical injury.

Also includes acts of violence to people at work.

• Not all accidents need to be reported, a RIDDOR

report is required only when the accident is work-

· the way the work was organised, carried out or

· machinery.substances or equipment used for work:

How do you report an accident

• This is most easily done by reporting online.

· Alternatively, for fatal accidents or accidents

resulting in specified injuries to workers only

NB: A report must be received within 10 days

If you do not keep a copy of the online form your

· the date, time and place of the event; personal

· and a brief description of the nature of the

Accidents are reported to the HSE

you can phone 0345 300 9923.

What records need to kept?

· the date and method of reporting;

Record other accidents resulting in injuries

where a worker is absent from work or is

incapacitated for more than 3 days.

of the incident

records must include

event or disease.

details of those involved:

Health and Safety Executive

• and it results in an injury of a type which is reportable

When deciding if the accident that led to the death or

#### Personal Protective Equipment at Work Regulations 1992 (PPER)

- PPE is equipment that will protect the user against health or safety risks at work. Includes clothing and other items worn by staff to protect themselves from work hazards
- It can include items such as Gloves, goggles, hard hats, hearing protectors, warm clothing (in cold conditions), safety shoes or boots, respirators etc
- Hearing protection and respiratory protective are not covered by these Regulations there are specific regulations that apply to them, these items need to be compatible with any other PPE provided.

#### PPE in catering situations

1992. In addition, the Food Safety (General Food Hygiene) Regulations 1995 require every person working in a food handling area to wear suitable, clean, and (where appropriate) protective clothing.

- non-slip shoes where there is a slipping risk: • 100% cotton garments (for example, chefs' whites)
- where there is a risk that the material may aggravate burns in the event of a fire
- · where caustic cleaning substances are used, longsleeved vinyl gloves, goggles, a visor and possibly respiratory equipment.

The requirements are set out in the PPE Regulations

# PPE in catering situations



# Employers responsibilities under

- · Provide the PPE (free) if a risk assessment has shown it to be necessary
- · It must be exclusively for you and fit you comfortably · Provide somewhere to store it
- Provide facilities for it to be cleaned and maintained
- Replace it when necessary
- Provide training (if necessary) in how to wear/use it properly

Employees responsibilities under

provided for you. You could be held personally liable if you had an accident which could have

been prevented by you wearing your p.p.e.;

· You must care for it, store it and clean it as

· You must report any defects

• You **must** wear the p.p.e. if it has been

#### Penalties

- An employer who fails to comply with RIDDOR may be liable on conviction to:
- a fine not exceeding level five on the standard scale, currently £5,000 in a magistrate's court
- an unlimited fine in a Crown Court
- Note: Accidents or incidents may have been caused by breaches of other health and safety legislation. The penalties for breaching other legislation may be heavier than those for failing to comply with RIDDOR.

Not all reportable incidents will be investigated by HSE All incidents should be analysed and lessons learned



hand or bodily force



# Assessing manual handling risk

#### What is it about the way that we organise the task which might affect our health and safety

What is it about the people who are doing the job that might affect their health and safety?

**Load:**What is it about the load which might affect our health

What is it about the place which might affect our health

### Risk assessment

start by considering the jobs carried out in the kitchen and the staff who work there. Look at the areas of work where there are most likely to be significant risks and prolonged exposure concentrate on:

- the handling tasks workers are doing;
- the loads they are lifting;
- the environment they are working in;
- the individual capabilities of each worker ■ the positions they need to get in to do the job, eg
- twisting and stretching;
- the time spent on each task, eg regularity of lifting and

# Food preparation

- repetitive motion of the hands, wrists and shoulders;
- forceful lifting or carrying of heavy bowls or pots;
- awkward bending and twisting of the back;
- awkward reaching
- utensils and knives with ergonomic handles designed for comfort and those that allow for power
- Provide knives that are in good condition and kept
- sharp to reduce the force required by the user.
- chopping machines for vegetables to reduce manual
- chopping or buy in pre-prepared vegetables;

# Dishwashing

- awkward bending and twisting when leaning over sinks
- for long periods ■ repetitive wrist and shoulder movements when
- scrubbing pots;
- repetitive reaching into pots: ■ forceful arm exertions when scrubbing pots
- dishwashers if appropriate;
- false bottoms in deep sinks to reduce awkward bending
- assess the weight of a pot before lifting it;
- keep pots close to the body when lifting and bend the knees rather than the back:
- point toes in the direction they are reaching to avoid

#### Ovens and steamers

 Ovens with side-hinged doors rather than bottom. hinged doors allow easier access to items in the

■ Using oven racks between waist and elbow height to minimise awkward posture.

#### Soup kettles and heavy pots

■ Large soup kettles with extended handles make it easier to tip the kettle when pouring soup into smaller containers

## Cleaning

- forceful exertions
- awkward shoulder or back postures;
- cuts, bruises, pressure injuries and sore skin.
- long-handled brushes where reaching is required; ■ cleaning tools that have soft rubber-like handles to
- reduce gripping force; a platform of adequate size to minimise reaching.

#### Removing waste

lifting heavy rubbish bags, which carries the risk of forceful exertion.

- provide smaller refuse bags:
- put up signs to remind staff not to overfill them.

## AC3.2 Risks to personal safety in **Hospitality and Catering**

#### AC3.2 Risk Assessment Starter

Can you spot the 17 hazards in the image below. Write them down in your book



#### <u>Answers</u>

- Holes around the pipe and the floor (access to pests)
   The bottom of the door has been gnawed.
   There is a hole in the dry store cupboard
   The window in the door is broken.
   The window is open and flies are in the room.
   The bin is too full and overflowing.

- 7. There's a dead rat

- There's a dead rat
   Droppings in front of dry store cupboard
   The fan cover is broken
   Packages have been gnawed.
   The cable on the toaster has been gnawed.
   Infested delivery boxes
   The ham has been left out on the bench.
   Spider webs in the dry store cupboard
   The bread/toast has been chewed.
   Potatores aren't securely store/frowered in the property store/frowered in the property of t
- 16.Potatoes aren't securely stored/covered in dry store.
  17. The door on the cupboard has fallen off (food attracts pests)

#### Legislation

The Food Safety Act 1990



legislation requires businesses to meet certain standards in health, hygiene and safety. If a business does not meet these it could receive fines, suspension or closure of the business and in some cases imprisonment. For all these reasons employers want their employees to work in ways that are safe, healthy and hygienic and to ensure the workplace is kept clean and safe.

#### Reputation

Accidents and injuries can lead to employees having time off work, increased insurance costs and possible compensation to employees, Reviews and news media-customers will not want to visit a business which is unsafe no one wants to become ill from eating there





#### Assessing risks

To assess the level of risk of any hazard it is important to conduct a risk assessment. In a business there are five steps to risk assessment.

- 1)Identify the hazard.
- 2)Decide who might be harmed and how.
- Evaluate the risk.
- 4) Record the findings and implement them.
- 5)Review the assessment and update if necessary

#### LO3

## Understand how hospitality and catering provision meets health and safety requirements

#### Assessing risks

Risk/Hazard	Location	Who is at risk? (Employer, Employee, Supplier, Customer).	Level of risk. (High, Medium, Low)
Incorrect storage of food.	Kitchen	Customer	High
Unclean food area.	Kitchen	Customer	High
Cleaning fluids not stored correctly.	Housekeeping.	Employee, Customer.	High
Faulty Wiring	Bedroom	Employee, Customer.	High

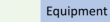
#### Risk Assessment

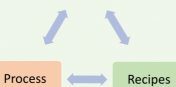
When you carry out a risk assessment you need to think about how likely it is to happen and what the consequence might be if it did. E.g. A spillage is

	probability		Severity
1	Not very likely to happen	1	If it did happen the harm would be minimal and could be dealt with by an untrained person (e.g. might just need a plaster)
2	1 in 4 (25%) chance	2	Might need to visit a professional for advice or treatment (e.g. might need stitches)
3	2 in 4 (50%) chance	3	Would take a few weeks to heal, but not a serious injury.
4	3 in 4 (75%) chance	4	Could cause serious injury or damage, but would eventually be resolved (e.g. broken leg)
5	Very likely to happen	5	The result could be permanent disability, destruction of a building or in extreme cases, death

What do you think the severity might be if someone was to slip on a spillage in a

#### Assessing risks





# Food processor

Persons at risk	Teachers, Teaching assistants, Students Trap cut
Control measures	Training and instruction from teacher Supervision Processor assembled correctly Safety cut out switch
Risk calculation 2x2=4	Care when cleaning and dismantling
Recommended	None

### Use of knives

Persons at risk	Teachers, Teaching assistants, Students
Hazards	Cut
Control measures	Training and instruction from teacher Supervision when using knives Knives stored in a secure place Knives sharpened as appropriate
Risk calculation 2x3=6	
Recommended	Used under supervision

#### Ovens- items in and out of ovens

Persons at risk	Teachers, Teaching assistants, Students
Hazards	Burn
Control measures	Training and instruction from teacher Oven gloves to be used Oven gloves must be dry Care taken putting in and removing items from the oven
Risk calculation 2x3=6	
Recommended	Use under supervision

#### The hob- handling hot foods

Persons at risk	Teachers, Teaching assistants, Students
Hazards	Burn scald
Control measures	Training and instruction from teacher Supervision Extreme care taken when using the hob Remove from heat if burning of food occurs
Risk calculation 2x3=6	Bring to attention of teacher if severe
Recommended	Use under supervision

#### Burns and scalds- personnel

Persons at risk	Teachers, Teaching assistants, Students
Hazards	Burn scald
Control measures	Training and instruction from teacher Supervision with potential dangers Care when handling Use dry oven gloves
Risk calculation	
2x2=4	

#### Storage - growth of pathogens

Persons at risk	Teachers, Teaching assistants, Students
Hazards	Growth of food pathogens
Control measures	Training and instruction from teacher High risk foods to be stored in refrigerator when not in use Refrigerators maintained at 1-5°C Completed protein based foods to be left to cool before refrigeration
Risk calculation 2x1=2	
Recommended	Signs on refrigerator door

### Cooking - survival of pathogens

Persons at risk	Teachers, Teaching assistants, Students
Hazards	Survival of food pathogens
Control measures	Training and instruction from teacher High risk foods to be cooked thoroughly Test by cutting open Test by juices running clear Test by temperature probe to 70-75°C
Risk calculation 2x1=2	Hot foods not placed in refrigerator
Recommended	Cooked foods to be refrigerated when cooled

#### Ragu (Bolognese sauce)

Potential risk	Measure	Likelihood
Cuts from using a knife unsafely	Demonstrate safe use of knives and monitor students' use	Low
Cuts due to running in room with knife	Remind students of rules in kitchen and instil safe conduct	Low/Med
Dirt or food poisoning bacteria present on raw food, causing cross contamination	Wash vegetables	Low
Burn from using the hob and/or hot saucepan	Demonstrate safe use of the hob and monitor students' use	Low/Med
	Ensure that meat is kept in the refrigerator before use and than non-perishables are kept in clean, dry containers, e.g. dried pasta	Low

#### <u>Fajitas</u>

Potential risk	Measure	Likelihood
Dirt or food poisoning bacteria present on raw food, causing cross contamination	Wash vegetables before use	Low
Cross-contamination from raw meat	Cut raw meat on a separate chopping board with a clean knife	Low/Med
survival of pathogens on cooking	cut through to test meat is cooked	low/med
Burn from using the hob and/or hot frying pan	Demonstrate safe use of the hob and monitor students' use	Low/Med
Frying pan knocked off hob	Ensure that frying pan handles are turned away from the edge	Low/Med
	Demonstrate safe use of knives and monitor students' use	Med

#### Handmade pasta

Potential risk	Measure	Likelihood
Burn to hand while using the hob	Demonstrate safe use of the hob and monitor students' use	Low
Scalds from hot water while draining pasta	Demonstrate how to drain hot water away from pasta and monitor students' use	Low/Med
Cuts from using pasta machine unsafely	Demonstrate safe use of pasta machine	Low

#### Scone base pizza

Potential risk	Measure	Likelihood	
Out of date date-marks	Always read the date-mark	Low	
Dirty hands used for rubbing-in	Wash hands thoroughly and regularly during cooking	Med	
Burn from placing and removing pizza in oven	Demonstrate safe use of the oven, promote the use of oven gloves and monitor students' use	Low/Med	
Cuts from using a knife unsafely	Demonstrate safe use of knives and monitor students' use	Med	
Cuts from using a grater unsafely	Demonstrate safe use of graters and washing up with a brush	Low	
	Ensure that cooked meat is kept in the refrigerator before use and than non-perishables are kept in clean, dry cupboards	Low	

#### **Risk Assessment**

Carry out a risk ass listed below: • Pub

- Restaurant
- Hotel
- · Fast food outlet • B&B

	Hazard	Type of hazard	Who is at risk?	Likelihood of occurring	Severity
+					
İ					
+					

#### Risk and Security

Workers can be at risk from security hazards in the same way they are from safety hazards. Security risks include

- Disagreements between customers
- Customers being intoxicated (alcohol)
- · Customers who have used drugs
- Verbal abuse
- · Physical assaults



#### Who is at risk?

Staff (and customers) may feel threatened by physical assaults, threats and intimidation and verbal abuse

People at risk includes

- · Young workers who have less experience
- · Night shift workers where there are less people · Lone workers eg people working early or late
- · Customers in the establishment





# Risk factors







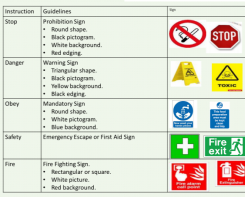
- · Handling large amounts of money in open areas
- Face to face contact with customers
- · Opening late in the evening or early in the morning Dealing with customer complaints or disputes
- · Selling high value items such as alcohol
- · Establishment in an isolated area eg country pub
- Poor lighting
- · Establishment in a high crime area

# **Prevention**



- · Brightly lit areas
- CCTV
- Easy escape routes
- Area for handling larger sums of money
- · Appoint more senior staff to deal with problems and complaints
- Train staff to difuse angry customers
- · Contact local police if necessary
- Make sure lone workers are aware of risks
- · Keeping doors and windo







### Reducing safety risks













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# AC3.3 personal safety recommendations

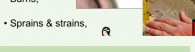
#### Health and safety statistics

- 1.2 million people suffering work related illness
- 142 workers killed at work
- 611,000 injuries reported under RIDDOR · 27.3 million working days lost to work related
- illness and injury
- £14.3 billion estimated cost of injuries and illnesses a year

### The top four injury types in Hospitality and catering are







### How Can Cuts Be Prevented?

- · Be careful when cleaning knives
- · Always look at what you are cutting.
- · Place a damp cloth under cutting boards to prevent slipping.



# Understand how hospitality and catering provision meets health and safety requirements

LO<sub>3</sub>

#### How Can Cuts Be Prevented?

- Prevent machine cuts by:
- · Not wearing clothing or jewellery that could get caught in machines.
- · Not using equipment that you have not been trained to use.

#### How Can Cuts Be Prevented?

- To prevent cuts from broken
- Use a broom and dustpan to clean it up.
- · Wear gloves if you must use your hands.
- Don't use hands and feet to smash down garbage and



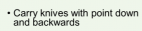


# How Can Cuts Be Prevented?

- · To prevent knife cuts:
- Cut properly, using the bridge and claw grips







· Wear gloves that protect your hands from cuts.



# How Can Cuts Be Prevented?

- To prevent machine cuts:
- Be sure moving parts are covered by guards.
- Turn off power and unplug to clean.
- Keep your hands, face and hair away from moving parts.



Teens under the age of 16 are

# How Can Burns Be Prevented?

- To prevent burns from grills and fryers:
- · Don't brush up against grills or fryers.
- · Stay clear of grills and fryers unless you are working there.
- Wear a protective apron
- · Use automatic food lowering devices.



### How Can Burns Be Prevented?

- To prevent burns from grills and fryers:
- · Cover hot oil and grease when not in use.
- · Let ice crystals melt away before frying frozen foods
- Follow company rules for handling hot oil wastes.

#### How Can Burns Be Prevented?

- To prevent other oil and grease burns:
- · Watch out for spatters and
- Use protective apron and mitt
- Clean up spills as soon as they Protective Mitt happen.

How Can Burns Be Prevented?

· Keep hair and clothes away from flames.

· Keep flammable materials away from flames

· To prevent burns from open flames:





How Can Strains Be Prevented?

How Can Strains Be Prevented?

· Ask for help with heavy loads.

Push loads rather than pull them

Don't lift and then twist.

Ask for training in safe lifting methods.

Don't lean out drive-through windows

Before moving heavy goods. Think

· Do you need help to lift it safely?

equipment to move it safely?

How heavy is the load?

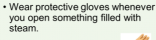
· Do you need training or

# Safe lifting techniques

- · Bend the knees
- · Get a firm grip
- · Keep a straight back
- muscles

# How Can Burns Be Prevented?

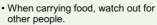
- To prevent steam burns:
- · Watch out for steam cloud when you open dishwasher, steam table or other places where steam occurs.





# How Can Burns Be Prevented?

- To prevent burns from hot food and drinks:
- Understand how to operate equipment that produces hot food and drinks.
- Make sure take-out lids are securely attached.



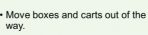


# How Can Strains Be Prevented?

- · Keep the load close to your body

# How Can Slips, Trips & Falls be Prevented?

- and dry before carrying a load.



- · Watch for mop and broom handles.
- Use non-slip floor pads.

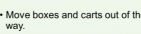
# How Can Slips, Trips & Falls be Prevented?

- · To Prevent trips, slips and falls:
- · Wear shoes with soles that grip.
- · Clean up spills as soon as they happen.
- put a lid on it. Use a cart or hand truck if it's heavy.

- · Position the feet

- · Raise the load with your led

- · To prevent trips, slips and falls:
- · Make sure your path is clear, clean



- When you carry something.
- Be aware of your working



Illness or injury - Actions to take

How Can Slips, Trips & Falls be Prevented?

• Don't lean out away from the ladder.

· Put the ladder back where it belongs

· Have a helper secure the area.

• Don't leave a ladder unattended

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· Ladders:

· Use ladders correctly.

Move it closer.

when finished.

- · Warn customers that plates are hot when food is served
- · Keep areas where customers will walk free of trip
- · Clear up spills that could be come a slip hazard
- Good lighting in car parks, walkways
- Clear up spills and hazards in lavatories Check and maintain equipment the customer might use ea hand dryers, in room kettles

### Customer safety

**Customer safety** 

- · Warning signs when cleaning is taking place
- · Do not allow customers in areas where
- maintenance work is happening · Signs "mind your head" "watch the step" "hot



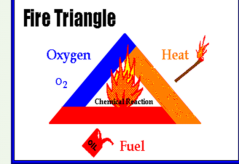




# Causes of fires

Caution

- Equipment that is not serviced regularly can cause over heating and cause fires.
- Human Error. many fires that happen in cateri • Electrical . smouldering wires can develop
- unseen overnight and be the cause of major • Arson. rare occurrence. grudge between
- employee and employer, or insurance fraud. · Chemical. Not very common now due to the



# Action on Discovering a Fire.

- · Raise the alarm. Break the glass of the nearest alarm point.
- · Call the fire services.
- · If safe to do so tackle the fire, if in doubt get out.
- · Leave the building via the nearest exit calmly. DO NOT run or use lifts.
- · Evacuate the premises and report to your designated assembly point.

#### What action would you take?

catch fire

An electrical

- Wrap them in a fire blanket or wet tablecloth
   Lay them on the floor

Do not take off the blanket or tablecloth Call 999

- Turn off the gas or electricity and cover A pan of fat
  - Urn of the gas or electricity and cover the pan with a lid or fire blanket.
     Use an oven cloth if possible to protect your hands
     Do not try to move the pan
     Do not put water on this type of fire
  - - Turn off the electricity at the plug. Use a carbon dioxide extinguishe Do not use any other type of extinguisher on this type of fire

### Fire Blanket



- Fire blankets are used to cover small fires to exclude the oxygen they come in a self
- or to wrap around a casualty. · Not for electrical fires

Used on oil and fat fires

# General Instructions for use:

- Read instruction plate before use. Ensure that you are positioned between the fire
- and a safe exit/escape route. Pull tapes to remove blanket from container.
- Hold blanket by the tapes and cover burning material completely (using the blanket to shield your face & hands)
- · Leave to cool for a least 30 minutes, keeping out of the smoke.
- Turn off the electrical or gas supply and leave the area closing all doors behind you.

# Preventing a fire from Starting.

- · Store flammable materials safely
- · Ensure staff are trained and updated on fire training.
- · Make sure "No Smoking" signs are evident and strictly implemented
- · Regular fire checks for fire hazards such as:
- Gas & Electrical equipment.



