A Clean and Sanitary Foodservice

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How can food safety be promoted through personal hygiene and work attire?

Every person who works in the foodservice facility is responsible for having good personal hygiene and clean work attire. This is important for the manager, cooks, servers, dishwashers, and cashiers. Full-time and part-time employees are equally responsible for food safety. In fact, food safety begins with each person.

Know Why Personal Hygiene and Work Attire Are Important

Bacteria are present on and in human bodies—hands, hair, throat, and intestines. They are also on clothing and on common items that are handled regularly, such as money, pens, and pencils. The simple act of patting one’s hair or rubbing one’s ear can contaminate hands with *staphylococci* bacteria and, if not washed, hands can contaminate a food and cause foodborne illness. Anyone can contaminate food with a harmful microorganism and not even know it! The personal hygiene, attire, and general health habits of foodservice employees play a crucial role in keeping harmful microorganisms away from the food.

A foodservice employee can contaminate food by hands

- after touching anything that could contaminate hands.
- by being sick with a stomach or intestinal “bug” that includes vomiting and/or diarrhea or other symptoms.
- after caring for a person with a stomach or intestinal “bug.”
- by having an infected burn, wound, or other injury, and not covering it properly.
- when taking prescribed or over-the-counter medicines (the medicine can get into the food or on hands).

A person who feels completely healthy may be the host of a harmful microorganism and not know it. Some foodborne illnesses do not cause symptoms until the most infectious stage has passed (Hepatitis A), and some harmful organisms remain in a person’s body after the symptoms have disappeared (*Salmonella* bacteria).

Use Guidelines for Good Personal Hygiene

Food handlers must have the highest standards of personal hygiene because they have the potential of making many people sick when their standards are lowered.

- Wash hands properly, frequently, and at appropriate times.
- Keep fingernails trimmed, filed, and maintained so the edges and surfaces are cleanable and not rough. Best practice is not to wear fingernail polish or artificial fingernails.
- Keep hair and body clean; bathe every day.
Wash hands before putting on single-use gloves and change gloves frequently.
Avoid bare-hand contact with ready-to-eat food.
Maintain good health.
Treat and bandage wounds and sores. When hands are bandaged, single-use gloves should be worn at all times to protect the bandage and keep it from falling into food.
When feeling ill, alert the foodservice manager and avoid working with food.

**Dress for Food Safety Success**

An important part of good personal hygiene is clean and appropriate dress. Every foodservice employee should wear a uniform made of a material that can withstand hot water during laundering.

It is important to
- wear a clean, appropriate uniform every day. Change uniforms as often as necessary to prevent bacteria on soiled clothing from spreading to the hands and then to food.
- wear a clean apron when preparing food and take it off when leaving the food preparation area. An apron should be removed to go on break, eat lunch, smoke, or use the restroom.
- change an apron if it becomes soiled.
- *avoid wearing* jewelry other than a plain ring, such as a wedding band, when preparing or serving food. For the use of medical information jewelry follow the recommendations from the State or local public health department.
- wear a hair restraint to keep hair and particles in the hair from falling into food.
- wear comfortable, low-heeled, closed-toe shoes with soles that prevent slipping.

**Use Common Sense As a Guide When Working With Food**

**Guidelines for Foodservice Employees Working With or Near Food**
- Know when and how to wash hands; avoid using a food preparation sink or a three-compartment sink to wash hands.
- Taste food the correct way. Place a small amount of food from the food container into a small bowl, step away from the food container, and taste the food with a teaspoon. Remove the used bowl and teaspoon to the dishroom. Never reuse a bowl or spoon already used for tasting. Wash hands immediately after tasting.
- Never taste a food that includes a raw ingredient of animal origin. For example, never taste cookie dough that includes raw eggs.
- Follow the foodservice rules for when to eat, smoke, and chew gum. Do not eat, smoke, chew gum, or use tobacco when preparing foods.
- When feeling ill, alert the foodservice manager and avoid working with food.
- Do not work with food when experiencing nausea, vomiting, diarrhea, fever, a sore throat, or jaundice (yellow skin and eyes), or after caring for someone at home with those symptoms.
Do not work with food after being diagnosed with a foodborne illness.

The manager should not allow foodservice employees to work with or around food if they have any of the following symptoms: fever; diarrhea; vomiting; sore throat; jaundice (yellow skin and eyes); and persistent sneezing, coughing, or runny nose. The *Food Code* explains that the foodservice manager must exclude from the establishment any food employee who has been diagnosed with illness due to *Salmonella Typhi*, *Shigella* spp., Shiga toxin-producing E. coli, or Hepatitis A virus, and must notify the local regulatory agency.

**How can a food-safe facility be operated?**

A food-safe foodservice begins with a facility that is clean and in good repair. The entire facility – including both work areas and equipment – should be designed for easy cleaning and maintenance.

It is important to eliminate hard-to-clean work areas as well as faulty or overloaded refrigerators or other equipment. Also, get rid of dirty surroundings and any conditions that will attract bugs or other pests. Remember – the easier the workplace is to clean, the more likely it will *stay* that way.

**Know the Characteristics of a Food-safe Facility**

- It is designed for easy cleaning and maintenance. The workflow prevents clean and soiled items from crossing paths during food production and service.
- The floors, walls, and ceilings are free of dirt, litter, and moisture.
- The service line and serving stations are clean and neat.
- The exhaust fans and hoods are clean and operating properly.
- All types of storage areas – the dry storage room, the refrigerators, and the freezers – are in excellent condition. There is NO damage or spoilage, NO broken or torn packages, and NO bulging or leaking cans. Floors are clean, dry, and uncluttered.
- Cleaning supplies and chemicals are stored AWAY from food supply areas. Measuring utensils used for chemicals are stored with the chemical and are never used with or near food.
- Restrooms are convenient, clean, adequately stocked with soap and paper towels, and have warm running water.
- Garbage is kept away from food preparation areas.
- Garbage containers are leak-proof, waterproof, pest-proof, durable, easy to clean and sanitize, and have tight-fitting lids.
- Spills are cleaned immediately.
- Garbage is disposed of properly and promptly.
- There is no evidence of infestation from bugs or other pests.

A food-safe facility has scheduled procedures for cleaning and maintaining

- floors, walls, and ceilings;
- service lines and dispensers;
- ventilation;

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restrooms;
trash collection areas; and
pest control.

**Maintain Clean Floors, Walls, and Ceilings**
Establish routine cleaning procedures for walls, floors, and ceilings. The facility should be free of dirt, litter, and moisture. Corners and hard-to-reach places should also have routine cleaning.

- Clean *walls* around food preparation and cooking areas daily with a cleaning solution or by spraying with a pressure nozzle.
- Sweep or vacuum *floors* daily, then clean them using a spray method or by mopping. Mark the area being cleaned with signs or safety cones to prevent an accident. Avoid creating dust or water splashes during food preparation times. Set aside a routine cleaning time after the main hours of food preparation. Spills should be cleaned immediately.
- Swab *ceilings* – instead of spraying them – to avoid soaking lights and ceiling fans. Clean light fixtures with a sponge or cloth. Establish a routine cleaning schedule based on the needs of the foodservice.

**Maintain a Clean and Sanitary Service Line and Serving Stations**
Establish a routine daily cleaning schedule for the service lines and serving stations.

- Assign an employee to set up and maintain each service line or serving station for each meal service.
- Clean and sanitize the hot and cold wells of the service line after every meal.
- Clean and sanitize dispensers, such as beverage dispensers or coffee machines after every use. Follow equipment cleaning guidelines.
- Clean and sanitize milk coolers. Follow equipment cleaning guidelines.
- Clean up spills immediately.

**Maintain Good Ventilation**
Good ventilation is a critical factor in maintaining a clean foodservice environment. Ventilation removes steam, smoke, grease, and heat from food preparation areas and equipment, helps maintain indoor air quality, and reduces the possibility of fires from accumulated grease.

Good ventilation eliminates condensation and other airborne contaminants. It also

- reduces the accumulation of dirt in the food preparation area;
- reduces odors, gases, and fumes; and
- reduces mold growth by reducing humidity.

**To promote good ventilation, be sure to**

- use exhaust fans to remove odors and smoke.
- use hoods over cooking areas and dishwashing equipment.
- check exhaust fans and hoods regularly to make sure they are clean and operating properly.
- clean hood filters routinely according to the instructions provided by the hood manufacturer.
**Maintain Clean Employee Restrooms**

Restrooms should be convenient, sanitary, and adequately stocked with the following:

- warm water at 100 °F for handwashing;
- liquid soap;
- nail brush (Follow State and local public health department recommendations);
- disposable paper towels and/or air blowers;
- toilet paper; and
- covered trash container that opens with a foot pedal.

Clean restrooms daily and keep the doors closed. Remove trash daily.

**Maintain Clean and Neat Trash Collection Areas**

- Garbage must be *kept away* from food preparation areas. It should not be allowed to accumulate anywhere except in designated garbage storage areas.
- Garbage containers must be leak-proof, waterproof, pest-proof, durable, and easy to clean and sanitize.
- Garbage containers should be cleaned and sanitized frequently and thoroughly, inside and out.
- Trash receptacles should be emptied often so garbage does not overflow from containers.

**Maintain an Effective Pest Control Program**

Cleanliness and good maintenance are keys to preventing pest infestation. By its nature, the foodservice environment is prone to problems with bugs and other pests. Pests may be brought in when food and other supplies are delivered, or they may enter the building through gaps in floors or walls. Prevention is critical in pest control.

- Have an ongoing pest prevention program and regular pest control by a licensed pest control operator. This is best practice for every institutional foodservice operation.

- Keep pests out by doing the following:
  1. Fill openings or cracks in walls and floors with putty, plastic wood, or a similar product.
  2. Fill openings around pipes or equipment fittings.
  3. Screen all windows, doors, and outer openings, and keep them in good repair.
  4. Use self-closing doors that open outward.
  5. Inspect food supplies before storing or using them.
  6. Keep food in labeled containers approved for food storage. These containers should have tight-fitting lids.
  7. Do not store food or containers directly on the floor.
  8. Remove and destroy any food that is infested.
  9. Maintain proper temperatures in storage areas.
  10. Clean grease traps regularly to prevent a grease build-up that could cause a drain blockage. Drain blockage could lead to overflow which causes an unpleasant odor, contamination, and attracts pests.
  11. Install an air door at food service entrances to prevent bugs from flying in.

In the event of infestation, the foodservice manager should alert the licensed pest control operator so immediate steps can be taken to eliminate the pests.
What kinds of pests are seen most often in a foodservice facility?

In a foodservice environment, the three most common pests are cockroaches, flies, and rodents.

**Cockroaches** live and breed in holes, damp places, behind boxes, in seams of bags, and in folds of paper. They like any place that is dark, warm, moist, and hard to clean.

Cockroaches’ hairy legs are full of debris and disease-causing organisms such as bacteria, fungi, parasite eggs, and viruses. One female cockroach produces millions of offspring in her lifetime.

Since cockroaches generally search for food at night, seeing one in the daytime is a sign of a major infestation. Other signs of infestation include
- a strong, oily odor,
- feces that look like large grains of pepper, and
- brown, dark brown, dark red, or black capsule-shaped egg cases.

**Flies** feed on human and animal wastes and garbage and can transport a wide range of foodborne illnesses. They can enter a building through holes the size of a pinhead and can contaminate food with their mouth, footpads, hair, or feces. One female can produce thousands of offspring in one breeding season.

Flies are attracted to places protected from the wind and to edges such as garbage can rims. They lay their eggs in warm decaying material protected from sunlight and are fond of human waste areas. In warm summer weather, flies can mature from larvae to adults in only 6 days.

**Rodents** carry many disease-causing organisms and parasites. In fact, one fecal dropping from a rat can contain several million bacteria. When rodents leave feces, urine, and other filth on food products and around the facility, these organisms can be easily transmitted to people.

Rodents are prolific breeders, producing as many as 50 offspring in a span of 1 year. They tend to hide during the day, but can be spotted by telltale signs. These signs include the following:
- droppings;
- gnawing;
- tracks on dusty surfaces;
- nesting materials; and
- holes in baseboards, wall board, and in other wood.

How should smallware be cleaned and sanitized?

Smallware is a collective term used to include dishes, flatware, preparation and serving utensils, measuring devices, cooking pots and pans, and small equipment that can be
moved to the three-compartment sink or dishwasher for cleaning and sanitizing. Follow State public health department regulations on how to clean and sanitize smallware. The information below is general guidance.

All surfaces that come in contact with food must be clean and sanitized. To **clean** a surface means to remove visible food particles—what can be seen on the surface. To **sanitize** a surface means to use either a chemical or heat to reduce the number of microorganisms or other contaminants to a level that is not harmful. The first step is cleaning; the second step is sanitizing.

**Select from Two Methods of Sanitizing**

**Chemical sanitizing** can be accomplished by immersing an object in, or wiping it down with, a sanitizing solution and allowing the solution to remain in contact with the surface for a specified amount of time. Use only EPA-approved (Environmental Protection Agency) chemical sanitizers for food-contact surfaces. A household bleach can be used as a sanitizer only if the label indicates it is EPA registered. **Mix, test, and use the sanitizing solution as recommended by the State and local public health department. Refer to the manufacturer’s directions for specific mixing, storing, and first aid instructions.**

The three most common chemical sanitizers are

- **Chlorine** – This sanitizer is the most commonly used and is the cheapest. It is effective in hard water, but is inactivated by hot water above 120 °F. Chlorine bleach solutions must be tested regularly and changed as necessary to ensure that the solution is working to sanitize. Using too much chlorine in a solution can pit stainless steel and aluminum surfaces, while using too little will not sanitize the surface.
- **Iodine** – Iodine is more expensive and less effective than chlorine. However, an iodine sanitizing solution is not as quickly inactivated by food particles as a chlorine solution.
- **Quaternary ammonium compounds (Quats)** – The sanitizer is not as quickly inactivated by food particles as a chlorine solution, is noncorrosive to metal surfaces, and nonirritating to skin. It leaves a film on surfaces and does not kill certain types of microorganisms.

**USE A SANITIZER TEST KIT**

A test kit designed for a specific sanitizer should be used to check the concentration of the sanitizing solution. A foodservice supplier who sells sanitizers may also have the test kits for each type of sanitizer. Mix, use, and test the sanitizing solution as recommended by the State and local public health department. Refer to the manufacturer’s directions for specific mixing, storing, and first aid instructions. When a sanitizing solution is exposed to air, detergent, and food particles, the solution becomes less effective. Sanitizing solutions should be tested frequently.
Heat sanitizing involves exposing equipment to high heat for an adequate length of time. This may be done manually by immersing equipment into water maintained at a temperature of 171 °F to 195 °F for at least 30 seconds. In a dishwashing machine, a good rule of thumb is to wash at 150 °F and rinse at 180 °F. But remember, temperature may vary depending on the type of machine used and requirements of the State and local public health department.

Thermometers and heat-sensitive tapes and labels are available for determining whether adequate sanitation temperatures have been achieved.

Sanitize Smallware in a Three-Compartment Sink
- To properly clean and sanitize smallware, the kitchen must have a sink with at least three separate compartments for manually cleaning, rinsing, and sanitizing, or a mechanical dishwasher that functions properly.
- There should be a separate area for scraping and rinsing food and debris into a garbage container or disposal before washing and a separate drain board for clean and soiled items.
Manually Sanitize Smallware in a Three-Compartment Sink

**Step 1** Clean and sanitize sinks that will be used for washing and sanitizing smallware.

**Step 2** Scrape and rinse food into garbage container or disposal. Pre-soak items, such as flatware, as necessary. Then...

*In the first sink,* immerse and **Wash** the smallware in a clean detergent solution at 110 °F or the temperature specified on the cleaning agent manufacturer’s label instructions. Use a brush or a cloth to loosen and remove any remaining visible food particles.

*In the second sink,* **Rinse** using clear, clean hot water (110 °F) to remove all traces of food, debris, and detergent.

*In the third sink,* **Sanitize.**

**CHEMICAL:** Immerse the clean items in a chemical sanitizing solution at the appropriate temperature for the correct amount of time. Be sure all surfaces of the clean items are covered with hot water or the sanitizing solution. Follow manufacturer’s label directions for mixing the sanitizing solution and using the required contact time for sanitizing. Check the concentration of the chemical sanitizer at regular intervals using a test kit.

Be aware that hot water inactivates some chemical sanitizers, so read and correctly follow the manufacturer’s directions for using the chemical. Always read the Material Safety Data Sheet before using a chemical.

**or**

**HEAT:** Immerse or spray rinse clean items in hot water at 171 °F to 195 °F for at least 30 seconds. Some State public health department codes require a temperature of 180 °F.

While you wash, rinse, and sanitize... If soapsuds disappear in the first compartment or remain in the second, the water temperature cools, or water in any compartment becomes dirty with food particles or cloudy from grease, empty the compartment and refill it.

**Step 3** **Air dry all items on a drain board.** Wiping can re-contaminate equipment and can remove the sanitizing solution from the surfaces before it has finished working.

**Step 4** **Store.** Make certain all smallware is dry in order to avoid retaining moisture that fosters bacterial growth.
Sanitize Smallware in a Mechanical Dishwasher
When sanitizing smallware (dishes, trays, flatware, glasses) in a dishwasher, follow the manufacturer’s procedures. Check the temperature of the water in the wash and rinse cycle.
Wash at 150 °F
Rinse at 180 °F

The temperature may very depending on the type of dishwashing machine used and requirements of the State and local public health department.

Check Dishwasher Temperatures
Although dishwashers have temperature gauges for each compartment, it is useful to confirm that the gauge is accurate using another type of thermometer. There are two types of thermometers that can be used to confirm the accuracy of dishwasher thermometer gauges.
- Waterproof maximum/minimum-registering thermometer
- Self-adhering temperature-sensitive label

A **waterproof maximum/minimum-registering thermometer** is a type of thermometer that is placed in a dish rack to go through the dishwasher cycle with soiled trays and flatware. It is set to register the highest temperature of the cycle to confirm that the required temperature is reached in a sanitizing rinse cycle.

Another tool for checking the temperature is a **self-adhering temperature-sensitive label**. This type of sensor attaches to the surface of a clean dish/tray and changes color to record the dishware surface temperature during dishwashing. Labels are available for various temperatures. For example, to determine whether the temperature in the final sanitizing rinse of a dishwasher reaches 180 °F, a single temperature 180 °F label could be attached to a clean tray to go through the cycle. When the temperature has been reached, the label changes color. The label can be removed from the tray at the end of the dishwasher cycle and placed in a log to document temperature.

Before using or purchasing either of these types of thermometers to confirm the temperature in a dishwasher, check with the State and local public health department on what is recommended. Be knowledgeable about the correct use of each thermometer to decide which one best meets the needs of the foodservice operation.

How should large equipment be cleaned and sanitized?
To keep large or in-place equipment free of harmful levels of bacteria or other contaminants, it is necessary to clean and sanitize all surfaces that will come into contact with food. This is especially important after any possible contamination such as slicing a deli meat on a slicer or mixing a meat salad in a mixer.
Wash, rinse, and sanitize tables, stoves, sinks, slicers, choppers, mixers, and large cooking utensils after each use. This rule also applies to equipment used to clean other food-contact surfaces.

Scrub surfaces, such as cutting boards, with a detergent solution and a stiff-bristled nylon brush. Then rinse in clear, clean water, and sanitize solution after every use. For the use and care of wooden cutting boards, surfaces, or utensils, follow State and local public health department recommendations. Synthetic cutting boards can be sanitized in a three-compartment sink or in a dishwasher, depending on their size. Follow State and local public health department recommendations.

Use the Chemical Method to Sanitize Equipment

Using Sanitizer—Immerse or wipe down with commercial sanitizer. Follow manufacturer’s label instructions for mixing and using the sanitizer. Use a test kit to test for correct concentration. Always read the Material Safety Data Sheet before using a chemical.

Follow the Steps to Sanitize In-Place Equipment

Read and follow the manufacturer’s directions for cleaning and sanitizing the piece of equipment. Follow the general steps described below.

Step 1: Unplug electrically powered equipment, such as meat slicers and mixers.

Step 2: Remove loose food particles and scraps.

Step 3: Wash, rinse, and sanitize any removable parts using the manual immersion method.

Step 4: Wash the remaining food-contact surfaces and rinse with clean water. Wipe down with a chemical sanitizing solution mixed according to the manufacturer’s directions.

Step 5: Clean surfaces that do not come in contact with food using a clean wiping cloth. Allow all parts to air dry before reassembly. Clean the wiping cloth before and during use by rinsing it in a sanitizing solution.

Step 6: Re-sanitize the external food-contact surfaces of the parts that were handled when the equipment was reassembled.

CAUTION: All equipment should be kept clean and sanitized. Although some equipment is not used for food preparation, all equipment that has any contact with food should be cleaned and sanitized on a routine basis. Follow manufacturer’s directions to clean and sanitize proof cabinets, shelf racks, dish dollies, dish and tray dispensers, pan racks, bakery racks, food holding equipment, equipment used to transport foods, and ice machines. Remember to keep all food preparation equipment and utensils free from dirt, dust, and other forms of contaminations.
Who is responsible for food safety?

Food safety is everybody’s business. This chapter has presented guidelines for maintaining a safe environment for food preparation and service. To have a safe environment for food preparation and service, every person in foodservice must be committed to high standards of sanitation.

Manager’s Responsibilities

■ Know requirements for maintaining a sanitary foodservice.
■ Use a daily, weekly, and monthly cleaning schedule to assign routine cleaning tasks.
■ Establish standard procedures for cleaning specific areas of the foodservice facility such as the restroom, storeroom, refrigerators and freezers, preparation area, dining area, and service line.
■ Teach and coach employees on how to maintain a sanitary foodservice.
■ Hold employees responsible for cleaning and sanitizing assigned areas using the procedures that have been established.
■ Have routine inspections to ensure that sanitation standards are met. Use the Food Safety Checklist in Chapter 5 (pages 86 to 89) or an inspection form developed specifically for the foodservice organization.
■ Take pride in operating a clean and food-safe foodservice.

Employees’ Responsibilities

■ Follow standard procedures for cleaning and sanitizing specific areas of the foodservice facility.
■ Ask the manager for help as needed to know how to clean and sanitize assigned areas.
■ Take pride in operating a clean and sanitary foodservice.
CHAPTER 4, "A Clean and Sanitary Foodservice," describes how to operate a food-safe operation. Food safety begins with the foodservice personnel who demonstrate good personal hygiene habits. A food-safe operation has procedures for cleaning and maintaining floors, walls, and ceilings; service lines and dispensers; ventilation; restrooms; and trash collection areas. An effective pest control program is necessary for cleanliness and maintenance of a safe operation. The foodservice must have procedures for cleaning and sanitizing smallware and large equipment. A test kit designed for a specific sanitizer should be used to check the concentration of the sanitizing solution. A foodservice supplier who sells sanitizers may also have the test kits for each type of sanitizer. Mix, use, and test the sanitizing solution as recommended by the State and local public health department. Refer to the manufacturer’s directions for specific mixing, storing, and first aid instructions. When a sanitizing solution is exposed to air, detergent, and food particles, the solution becomes less effective. Sanitizing solutions should be tested frequently. The manager and employees share responsibilities for knowing and using standard procedures for a clean and sanitary foodservice.
### Food Safety Checklist

- Personal Dress and Hygiene
- Food Preparation
- Hot Holding
- Cold Holding
- Refrigerator, Freezer, and Milk Cooler
- Food Storage and Dry Storage
- Cleaning and Sanitizing
- Utensils and Equipment
- Large Equipment
- Garbage Storage and Disposal
- Pest Control