Food Safety:
A Guide for Ontario’s Food Handlers

Ministry of Health and Long-Term Care
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Acknowledgment

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3rd edition
Table of Contents

INTRODUCTION .................................................................................................................. 4

FOODBORNE ILLNESS .................................................................................................. 11

MICROORGANISMS ..................................................................................................... 25

TIME AND TEMPERATURE ............................................................................................. 41

RECEIVING AND STORAGE ............................................................................................ 54

MICROBIOLOGICAL CONTAMINATION ................................................................... 64

PERSONAL HYGIENE ........................................................................................................ 72

CLEANING AND SANITIZING ........................................................................................ 81

PEST CONTROL .................................................................................................................. 95

FOOD SAFETY MANAGEMENT ......................................................................................... 104

REFERENCES .................................................................................................................... 114

APPENDICES ....................................................................................................................... 115

HEALTH PROTECTION AND PROMOTION ACT (HPPA) ................................................. 135
Introduction to Food Safety

The food service industry is a big part of the Canadian economy. It includes people working in the many different parts of food service, like restaurants and grocery stores, and factories that process, package and ship food to those restaurants and stores.

It’s well known that there’s a need for special standards in the food industry because:

- There is a potential for the spread of disease and illness through food
- Customers want to know that the food is safe in the places they buy their food

The first goal of any food premise should be to produce the safest and highest quality food possible. Unfortunately, many of the people working in food premises don’t fully understand the risks involved in food service or the need to meet food safety requirements, like personal hygiene, avoiding food contamination and keeping foods at safe temperatures.
Benefits for Food Premises

A well designed food safety program is good for both the food premises and their customers. Repeat business from customers and higher job satisfaction for employees can lead to higher profits and better service.

Some ways that food premises can benefit are:

- More repeat business from customers who will want to keep going to a place where the food is safe
- Employees being happier with their jobs knowing that the food they are working with is safe
- Lower insurance costs because no claims have been made against their insurance from unsafe food
- Not having to spend money on lawsuits, medical claims or fines for having unsafe food
- Happier customers because handling food safely helps to keep it fresher and better tasting
- Cleaning and sanitizing costs can be kept down if food premises are kept safe
- Not wasting money by throwing away food that was not kept safe
- Not losing money by having to close because of unsafe conditions
- Not having the bad publicity and loss of customers that can happen if food premises are closed by the public health unit

Food Safety Legislation

The food service industry is regulated by legislation at all three levels of government (federal, provincial and municipal). Legislation set out the requirements that food premises need to follow to make sure their food is kept safe. Some of it is specific to the food, like food handling and storage. Other requirements cover things like the condition of the building and the types of equipment that need to be used. All of these things together are very important, and have an impact on how safe your food is. It is the responsibility of everyone working in food premises to make sure they know the rules that apply to them and to follow those rules.
Federal
The Canadian Food Inspection Agency (CFIA) is responsible for the inspection of food at the federal level.

The CFIA enforces policies and standards, set by Health Canada, governing the safety and nutritional quality of all food sold in Canada. The CFIA verifies industry compliance with federal acts and regulations, including the *Food and Drugs Act*, through activities that include the registration and inspection of abattoirs and food processing plants, and the testing of products.

Provincial - Health Protection and Promotion Act (HPPA)
Each province has its own provincial health acts and regulations. In Ontario, the Health Protection and Promotion Act (HPPA), sets out the mandate to make regulations, programs and protocols which govern food premises. All local public health units are responsible for the conditions and safety under which food is held, prepared and served to the public. This is also the responsibility of the food premises owner/operator and employees.

The HPPA lays out the powers of the medical officer of health and the public health inspector. Some of these are:

**Power of Entry - HPPA (S. 41)**
The medical officer of health or a public health inspector may enter any place of business, during normal work hours, without a warrant, to carry out the duties under the Act. This would include routine inspections or the investigation of complaints of potential health hazards.

**Power of Seizure - HPPA (S. 19)**
The medical officer of health or a public health inspector may seize anything suspected of being a health hazard for laboratory testing.

**Power of Destruction - HPPA (S. 19)**
If a public health inspector determines that food is a health hazard, he/she has the power to destroy or dispose of the food immediately.

**Power to Make an Order - HPPA (S. 13)**
Orders are issued by public health inspectors or medical officers of health to eliminate a health hazard, or to lessen the effects of a health hazard. They are in writing. They may also give instructions orally. Orders may also require a person or persons to stop doing something specific. In the case of food premises, this includes the power to order the premises to be closed until a health hazard is removed or fixed.
Provincial - PHI

Certified public health inspectors, or PHIs, enforce both the HPPA and the Food Premises Regulation (O. Reg. 493/17) ("regulation") under the HPPA by routine compliance inspections of all food premises. The regulation covers food premises, including cleaning and sanitizing, equipment, food holding temperatures, food handling, employee hygiene in food premises and a requirement for a trained food handler or supervisor on site during all hours of operation. We'll cover all of these later in this course.

During inspections, public health inspectors look for:

- Unsafe food handling practices
- Issues of non-compliance with regulations
- Investigation of foodborne illnesses and foodborne outbreaks
- Investigation of consumer complaints
- Action needed on food recalls, fires, floods and emergencies

If any immediate health hazards are seen during an inspection, the PHI could close the food premises and/or issue offence notices (tickets) under the Provincial Offences Act for not meeting the requirements of the Food Premises Regulation.

Another job of public health inspectors is to conduct a risk assessment during the first inspection of each year, and assign each food premises a risk level of high, moderate or low. This will determine if the establishment is inspected a minimum of three times, twice, or once a year, respectively. Low risk food premises that only offer for sale pre-packaged, non-hazardous food may be inspected a minimum of once every two (2) years.

The risk assessment takes into consideration various factors that may increase the risk of foodborne illness, such as the history of compliance, population being served, number of food preparation steps, presence of certified food handlers, and if a food safety management plan is in place.

During the inspection, the public health inspector may also do a Hazard Analysis Critical Control Point (HACCP) audit. We'll talk more about HACCP in our Food Safety Management section.
Municipal

Each municipality will have their own by-laws governing their municipality. Municipalities create by-laws to deal with issues that are important to them that are not dealt with at the provincial or federal level. By-laws can be different in each municipality as each area has issues that are unique to their own situation.

Municipal by-laws for food premises cover things like:

- Licensing
- Garbage control
- Sewage disposal
- Building standards
- Zoning

Municipal by-laws are enforced by municipal by-law enforcement officers.

Inspections

When PHIs inspect food premises, they’re checking to make sure the HPPA and its regulation is being followed, to keep food safe. Here are some of the things they would be looking for, along with a notation of the section of O. Reg. 493/17 that governs each one.

**Potentially hazardous foods are maintained at the required temperatures.**
Example: Cooked poultry is stored or held for service outside the danger zone, at 4°C or below, or 60°C or higher (O. Reg. 493/17 Subsection 27(1)).

**Food is protected from contamination and adulteration.**
Example: Food displayed for sale or service is protected from contamination by enclosed containers. (O. Reg. 493/17 Section 26).

**Food contact surfaces can be readily cleaned and sanitized.**
Example: Any article or equipment that comes in direct contact with food is of sound and tight construction, kept in good repair, suitable for their intended purpose, and made of material that can be readily cleaned and sanitized. (O. Reg. 493/17 Section 8).
Ensuring good personal hygiene is being practised by all employees.
Example: The food handler is clean and wearing clean outer garments while working with food. Food handlers wash their hands after hands are contaminated, before commencing or resuming work, including after using the washroom. (O. Reg. 493/17 Section 33 (1)).

Cleaning and sanitizing of multi-service utensils to prevent harmful bacteria from spreading.
Example: Multi-service utensils must be cleaned and sanitized after each use. (O. Reg. 493/17 Section 21).

Ensuring that owner/operators are maintaining the food premises.
Example: All floors, walls and ceilings are readily cleanable, kept clean and in good repair. (O. Reg. 493/17 Section 7).

Ensuring presence of a trained food handler
Example: During all operating hours, operators must ensure there is at least one food handler or supervisor on site who has completed food handler training (O. Reg. 493/17 Section 32).

Posting results of inspections by the public health unit
Example: Operators ensure the results of any inspection conducted by a public health inspector are posted in accordance with the inspector’s request (O. Reg. 493/17 Section 6).

Responsibilities
There are many things to know to keep food safe. The responsibility for safe food belongs to everyone in your food premises, from the owner to the chef to the server to the dishwasher. Every person in your premises has a job to do, and part of that job is keeping your customers and the food you prepare or sell to them safe. As a food handler, it’s your responsibility to know what the regulations and standards are and to follow them. You have a responsibility to provide safe food.
In Review

This section introduced food safety, and the legislation in place to keep food safe.

The following topics have been covered:

1. Why food safety is so important
2. Situations where food safety legislation is applicable
3. Federal, provincial and municipal legislation governing food safety and the different areas each of these cover
4. The key responsibilities of food premise owners/operators and of food handlers
5. The benefits of following safe food handling practices
Foodborne Illness

Introduction

When something you eat or drink makes you sick, it’s called ‘foodborne illness.’ Foodborne illness used to be called ‘food poisoning,’ but because more foodborne illnesses are caused by infection than poison, this has been changed.

When food is contaminated by bacteria, viruses, parasites or chemicals, it can make you sick. Any of these things in food can be called a ‘contaminant.’

Every year, a total of about 4 million (1 in 8) Canadians are affected by a foodborne illness (Public Health Agency of Canada, 2016). For most people, a foodborne illness won’t be a serious problem. Most will recover in a short time without getting seriously ill. Groups at a higher risk for foodborne illness include: young children, the elderly, pregnant women and people with weakened immune systems. For these groups, foodborne illness can be very dangerous and even fatal.

Many people have had a foodborne illness without knowing what was making them feel sick.

Symptoms

For each reported case of foodborne illness, it’s estimated that hundreds of additional cases occurred in the community. When people say they have a ‘24-hour flu,’ it’s often really a case of foodborne illness. Symptoms could include some or all of the following:

- Stomach cramps
- Diarrhea
- Vomiting
- Nausea
- Fever
Symptoms can start soon after eating contaminated food, or they can occur up to a month or more later. How long it takes for the symptoms to begin will depend on:

- What caused the illness
- How healthy the person was before this illness
- The amount of contaminant the person ate

Causes of Foodborne Illness

There are four causes of foodborne illness:

- Chemical Contamination
- Physical Contamination
- Allergens
- Microbiological Contamination

A foodborne illness from food contaminated by bacteria, viruses or parasites is microbiological. Bacterial illnesses are the most common type of foodborne illness in Ontario (Public Health Ontario, 2015).

This section will cover chemical and physical contamination and allergens.
Chemical Hazards

Some chemicals are added to food on purpose. These include things like salt, spices and colouring. Other chemicals can get into food by accident through cross-contamination. If cleanser is spilled on a counter and not cleaned off and food is then prepared on that counter, the food would be contaminated with cleanser.

Symptoms usually happen fast, from 20 minutes to a few hours after eating the contaminated food. They usually start suddenly with the most common symptoms being nausea, vomiting, abdominal or stomach pain, and sometimes, diarrhea.

Food poisoning can be caused by:

- Chemicals added to food on purpose, like preservatives or colouring
- Chemicals that aren’t supposed to be added to food, like insecticides, rodenticides or cleaning chemicals

Metal Food Poisoning

Dissolved metal in food can cause chemical food poisoning. If an acidic food, like fruit juice, maple syrup or tomatoes, is stored or cooked in metal containers, the acid can cause the metal to dissolve. Lead, copper, tin, zinc, iron and cadmium are all possible sources of metal food poisoning.

Some ways that food can be contaminated with metal are:

- Copper beverage lines. Water can be safely run through copper lines because it won’t dissolve the copper. Acidic fruit juice or carbonated beverages will cause the copper to dissolve and it will then be in the beverage.
- Cadmium in shelving. If unwrapped meats are stored directly on shelves containing cadmium, the metal can dissolve and be absorbed into the meat.
- Lead in paint. Painted dishes or glassware may contain lead which can be absorbed into acidic food.
- Metal containers. Acidic foods should never be stored in containers made of metal. Use food grade containers.

You will learn more about proper storage containers in the Receiving and Storage section.
Intentional Additives

According to Health Canada, “a food additive is any chemical substance that is added to food during preparation or storage and either becomes a part of the food or affects its characteristics for the purpose of achieving a particular technical effect.” In other words, food additives are things added to colour, thicken, firm or preserve food.

If additives are used correctly, they aren’t harmful to most people. They make food look better, taste better and last longer. These are called intentional chemical additives as they’re added to food on purpose. But if not used properly or too much is used, a chemical additive can cause food poisoning.

Any food additive can make a person sick if he/she is allergic to it. Three additives well-known for allergic reactions are:
- Sulphites (used to maintain colour and give longer shelf life)
- Monosodium Glutamate (MSG) (used to boost flavour)
- Tartrazine, also known as FD&C Yellow #5 (a yellow food colouring)

Food allergies and how to help customers with allergies are covered in the Allergens section.

Many food additives are regulated in Canada under the food and drug regulations under the Food and Drugs Act. You can find a list of all allowed food additives on the Health Canada website: www.hc-sc.gc.ca. Search “food additive dictionary.”

Incidental Additives

Poisonous chemicals like insecticides, rodenticides and cleaning chemicals are sometimes used in food premises. If these chemicals get into food, they can cause food poisoning. This would be called an incidental chemical additive.

For safety, chemicals should be stored in their original containers. If chemicals are put into different, smaller containers or spray bottles, each should go in a clean, dry container labeled with the product name and contents. Proper storage and use instructions should be followed very carefully when dealing with poisonous chemicals to make sure that food is kept safe. As an example, some cleansers have to be rinsed off a counter before the counter can be used to prepare food. If the counter is not rinsed off, there will be cleanser on the counter which can get into the food and cause foodborne illness.

Chemicals should not be stored with food or leave chemical products or cleaning cloths used with chemicals on food preparation surfaces.
Examples of Chemical Foodborne Illness

<table>
<thead>
<tr>
<th>Illness</th>
<th>Chlorinated hydrocarbon poisoning (insecticide, such as chlordane, DDT, lindane)</th>
<th>Monosodium glutamate (MSG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usual Source</td>
<td>Insecticides</td>
<td>MSG flavouring agent</td>
</tr>
<tr>
<td>Start of Symptoms</td>
<td>30 minutes to 6 hours</td>
<td>Few minutes to 1 hour</td>
</tr>
<tr>
<td>Symptoms</td>
<td>Nausea, vomiting, numbness, dizziness, muscular weakness, loss of appetite, weight loss, confusion.</td>
<td>Burning sensation in back of neck, forearms, chest, feeling of tightness, tingling, flushing, dizziness, headache, nausea.</td>
</tr>
<tr>
<td>Food Implicated</td>
<td>Any accidentally contaminated food</td>
<td>Asian foods</td>
</tr>
<tr>
<td>Factor that contributes to an outbreak</td>
<td>Storing insecticides in the same area as food.</td>
<td>Using excessive amounts of MSG as a flavouring.</td>
</tr>
</tbody>
</table>

*The time from when a person eats the contaminated food to the time when he/she starts to feel sick.

Physical Hazards

Physical hazards are things like dirt, hair, broken glass, nails, staples, bits of metal or any other object that accidentally gets into food. These objects could cause anything from a small cut to possible choking.

To keep this from happening you should:

- Put and maintain protective shields or covers on lights over food storage and preparation areas.
- Remove staples, nails and other objects from boxes and crates when food is received so they don't fall into the food.
- Avoid using glasses to scoop ice, because the glass may break in the ice. Use only commercial, food-grade plastic or metal scoops with handles.
- Avoid chilling glasses or any food items in ice that will be used in drinks.
- Avoid storing toothpicks or non-edible garnishes on shelves above food storage or preparation areas.
Allergens

Food allergies, or sensitivities to certain food(s), are a problem for many people. Some foods, like peanuts, shellfish or eggs, are very common allergens. Any food can be a risk for a person who is allergic or sensitive to it. Signs and symptoms of an allergic reaction can occur within minutes of exposure to an allergen. In some cases, the time frame can vary up to several hours after exposure.

It’s estimated that over 2.6 million Canadians (7.5 per cent of the population) are affected by food allergy. This means that for every 13 people who come in to your food premises, it’s likely that one of them has a food allergy.

Symptoms of an allergic reaction could include:

- Skin reaction: hives, swelling (face, lips, tongue), itching, warmth, redness
- Respiratory (breathing): coughing, wheezing, shortness of breath, chest pain or tightness, throat tightness, hoarse voice, nasal congestion or hay fever-like symptoms (runny, itchy nose and watery eyes, sneezing), trouble swallowing
- Gastrointestinal (stomach): nausea, pain or cramps, vomiting, diarrhea
- Cardiovascular (heart): paler than normal skin colour/blue colour, weak pulse, passing out, dizziness or light-headedness, shock
- Other: anxiety, headache, uterine cramps, metallic taste

Individuals may develop one or more of these symptoms very quickly. Breathing difficulties and low blood pressure are the most dangerous symptoms, and if left untreated, can be life-threatening. It is recommended that epinephrine (e.g., EpiPen) be given at the start of a known or suspected anaphylactic reaction.
Anaphylaxis

Anaphylaxis is a serious allergic reaction that can occur quickly and can be life-threatening. Anaphylaxis can start within minutes of contact with the food to which a person is allergic and must be treated immediately. Because an anaphylactic reaction can be severe, people who may have this type of reaction often carry an epinephrine auto-injector (e.g., EpiPen®), which should be administered at the first sign of a reaction. Epinephrine will help reverse the symptoms of the reaction, such as helping with a person’s breathing. The person must be transported to the hospital immediately.

For people with food allergies, the key to remaining safe is avoidance of the foods they are allergic to. Even a very small amount of an allergen, when ingested, can cause an allergic reaction. Because of this, they need to know exactly what’s in their food. It’s critically important for food service staff to know about food allergies and be aware of how dangerous they can be. Knowing this can save lives.

Risks

People can be allergic to any food, but some food allergies are more common than others. The Canadian Food Inspection Agency (CFIA) has identified the following foods and additives as most frequently associated with causing an allergic reaction:

- Eggs
- Peanuts
- Sesame seeds
- Sulphites
- Wheat & triticale
- Milk
- Fish
- Crustaceans and Molluscs
- Soybeans
- Mustard
- Tree nuts (almonds, Brazil nuts, cashews, hazelnuts, macadamia nuts, pecans, pine nuts, pistachios, walnuts)

For more information on each of these, please see the fact sheets on the CFIA website Food Allergies and Allergen Labelling.

If a customer has an allergic reaction, call 911 or your local emergency service.
Communication

Knowing the ingredients included in all food options is critical when a person with an allergy dines out. Restaurants, fast food outlets and bakeries are not required by law to list ingredients like you see on pre-packaged foods.

Some things the retail food service industry can do to help people with allergies are:

- Ask diners before they order if they have a food allergy.
- Ensure staff know how and where to access ingredient information if requested by a customer.
- Make sure the ingredients used in your menu options are documented and are complete, accurate and up to date.
- Make sure your food doesn’t get cross-contaminated by other foods.
- Have an accurate and up-to-date recipe binder or electronic file.
- Avoid introducing new common allergens to recipes, when possible.
- Educate serving and kitchen staff on how to manage food allergy requests or questions (e.g. refer to manager or chef on duty).
- If you’re not sure what’s in a product, say so. Do not give incomplete or inaccurate information.

The following guidelines can help you communicate ingredient information to your customers:

Identify Potential Problems

Now that you know the list of foods that are considered priority allergens, you can review the recipes used in your food premises to identify the ones that use these ingredients. Where possible, use a product that does not contain a priority allergen. For example, you could use vegetable oil instead of sesame or peanut oil.

If you change the ingredients in any of your recipes, be sure to update your allergy charts, binders or menus immediately.

If you can’t find out the full list of ingredients in one of your packaged or prepared items, either don’t serve it or let customers know that you don’t know all the ingredients. You can suggest another item that you are sure about.
Education and Training

Management, kitchen and service staff should all be aware of the seriousness of food allergies and understand how important it is that the ingredient information is complete, accurate and up to date. Food service staff are sometimes not aware of how dangerous food allergies can be.

Staff should be trained about the health effects of allergic reactions and that they can be potentially life-threatening. They should know that food allergies are very serious and it isn’t just about a person liking or not liking an ingredient. They should understand the premises’ policy on handling questions about ingredients and food preparation processes (e.g., potential for cross-contamination).

Kitchen staff should follow written recipes exactly when preparing and cooking food. If a recipe needs to be changed, management and all employees involved in preparing and serving the food should be notified, and all changes should be documented in recipe binders or files.

Employees should talk directly to their manager or chef when a customer notifies them about their food allergies.

Have a Policy

Management in food premises should have a policy about communicating ingredient information to their customers. The policy should be based on making sure customers are kept safe and are given the right information. It also needs to work with the way the food premises are run and be something employees can easily follow.

You don’t need to give away your recipes. You can just give the complete and accurate list of ingredients. You can also have the customer tell you what they’re allergic to and check it against the recipe.

Employees need to know that these policies should always be followed and check with the manager and/or chef with any questions they are unsure of.

Inform the Customer

Your customers should know they can get information about the ingredients you use and how to get it. This can be as simple as a note on the menu such as “Please inform us if you have any food allergies.”

However you do it, it should be obvious to customers how to get the information they need and that they get the information without fuss or embarrassment.
Communication Method

There are many ways that you could let your customers and staff know what ingredients are in your food:

**Provide allergen management information online**
Update your company website to include your allergen management policy and procedures. Include information on menu options and ingredients, as well as who to contact directly with any allergy related questions.

**Print the ingredient information on your menus**
If you have a smaller menu that doesn’t change often, this could work for you. If you have a large menu, or you change it often, this could be too costly.

**Use food allergy and sensitivity charts**
An allergy chart lets customers and staff quickly see which menu items have known priority allergens in them. These charts are designed to identify known allergens rather than all ingredients. You’ll see a sample allergy chart on the next page.

**Use recipe binders or electronic file**
A recipe binder or electronic file would list all the menu items, with all ingredients listed for each, like a recipe cookbook. The list would include the ingredients of any prepared food used in the recipe, like a bottled sauce or a blend of spices. The binder/file should be changed whenever menu items are added, removed or updated. Daily menu items and special items should all be included.

**Choose a designated employee**
An employee on each shift would be designated to answer customers’ questions. This employee would need direct access to the recipes and kitchen staff, and a clear understanding about the importance of ingredient information and potential for cross contamination. Servers would then have all questions answered by this employee.

**Check with guests in advance**
The organizer of a catered event should ask if any of their guests have special dietary needs or food allergies. Menus can either have allergens removed, or a special meal can be served to any guests in question. When printing banquet and catering contracts, a section called “food allergies or special dietary needs” should be added to address this.

**Allergy Chart**
This is an example of an allergy chart that could be used to indicate priority allergens in your menu items. The disclaimer at the bottom of the page should be added to let your customers and staff know that this chart only points out common food allergens and not all ingredients in menu items.
## Food Allergens and Sensitivity Chart

<table>
<thead>
<tr>
<th>Item</th>
<th>Menu Item #1</th>
<th>Menu Item #2</th>
<th>Menu Item #3</th>
<th>Menu Item #4</th>
<th>Menu Item #5</th>
<th>Menu Item #6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eggs</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milk/Milk products</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Mustard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peanuts</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Fish</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Crustaceans and molluscs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sesame seeds</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soy</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Sulphites</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Tree nuts</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheat &amp; triticale</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: This list does not include all allergens. Sensitivities and allergies to other foods or ingredients in food may occur among some individuals.
Emergency Procedures

All food service premises should have emergency procedures for handling allergic reactions readily available. These should be in an area that all staff know about and have access to – like a staff bulletin board.

At the very least, have a phone number for emergency services (e.g. 9-1-1-) and a list of the names of employees trained in first-aid and CPR posted and easily visible by all staff.

Remember: immediate treatment is needed for an allergic reaction.

Allergen Contamination

Kitchen and service staff should also be aware of the risks of introducing allergen contamination. Like cross-contamination, allergen contamination happens when food isn't properly separated. Cross contamination can occur by:

- Using equipment that hasn’t been thoroughly cleaned and still has other food on it
- Contaminating (adulteration) of food, whether on purpose or by accident
- Using rework materials, like using pastry dough for two different recipes that may have come into contact with an allergen
- Using the wrong packages or wrong labels
- Not identifying all ingredients in food received from a supplier
- Using misleading names for foods or ingredients. For example, “Bombay duck” is actually a type of fish
- Carrying too many plates at one time, causing food on separate plates to touch
- Touching different types of food without handwashing in between

You can prevent contamination that could lead to allergic reactions.
Impacts of Foodborne Illness

Foodborne illness doesn’t just affect the person who gets sick. The average cost of foodborne illness outbreaks to Canadian taxpayers is estimated to be between $12 and 14 billion every year. Some of these costs are:

- Medical costs, such as doctor’s visits, hospitalization and medications
- Investigation costs, like the health unit doing tests to confirm the type of foodborne illness
- Loss of productivity, including sick people missing work, and food premises having to close during an investigation
- Legal and higher insurance costs, if a food premise is sued by those who got sick

Complaints

If your food premises receives a complaint of a foodborne illness, you should call your public health unit to report any foodborne illness outbreak.

Record the details:

- Who got sick
- What food they ate and when
- What symptoms they had and when
- Write down everything you can about what happened

You should also:

- Talk to your staff
- Ask if any of them have or had the same symptoms
- Ask if any of them were ill when handling food
- Review how the food was prepared
- Save food samples from the meal that was eaten
- Don’t give medical advice. Instead, refer to a physician or nurse practitioner.
In Review

This section introduced the different types of foodborne illness and the impact that foodborne illness has.

The following topics have been covered:

1. Common symptoms of foodborne illness
2. When foodborne illness is food poisoning
3. The three types of chemical food poisoning: metal, intentional additives and incidental additives
4. The dangers of physical hazards in food
5. The impact of foodborne illness on people and businesses
Microorganisms

Introduction

As discussed the last section, foodborne illness can be caused by microbiological hazards, chemical hazards, physical hazards, and allergens. Of these, the most common cause of foodborne illness is microbiological contamination.

To understand how to handle food safely, you need to know a little about microorganisms. Microorganisms are germs that can’t be seen without a microscope, but they’re found everywhere. These microorganisms can come from food, water, animals, objects and in or on the human body.

Because microorganisms are so small, food that’s contaminated with them may look, smell and taste normal, even when it’s not safe. So it’s very important to know about these microorganisms and how to control them.

Microorganisms that make us sick are called ‘pathogens.’

Types of Microorganisms

There are six main types of microorganisms: viruses, protozoa, parasites, yeasts, mould and bacteria. Some microorganisms are good for us and can be helpful. Some examples are:

- Yeast used to make bread and produce alcohol
- Acidophilus and lacto-bacilli bacteria that help us digest food
- Mould that ripens and flavours cheese (e.g., blue cheese)

Other microorganisms can make us sick. Bread mould, viruses like influenza and hepatitis, Salmonella bacteria and E. coli bacteria are all examples of microorganisms that can be a nuisance, make us sick or even be deadly.
Viruses

Viruses are found in nearly all life forms, including humans, animals, plants and fungi. They are very small, between 20 and 100 times smaller than a bacterium, and often too small to be seen by a standard microscope. Viruses don’t grow in food because they can only grow inside a cell that’s alive. They use living cells in our body or in living animals or plants to increase in number.

Viruses that cause foodborne illness are also called enteric viruses, which means they enter the body through the intestinal tract. Symptoms usually start suddenly and last one to two days, but a person may keep feeling weak for several more days. They’re very contagious and most times can’t be treated, which means a person must wait for the virus to go away on its own. Dehydration is a common problem, especially for people in a high risk group. It’s also possible for a person who’s infected with a virus to have no symptoms, but to pass that virus on to another person who will have symptoms.

Human hands are the most common way that viruses get into food. This is why handwashing is so important. Another source is contaminated water that can contaminate food washed in it or seafood and shellfish exposed to it. Viruses can also spread through cross-contamination. Three examples of viruses that can be carried in food are hepatitis A, avian (bird) flu and rotavirus.

The best way to control the spread of viruses is handwashing.
Parasites

Parasites live on or in humans or animals and use them to grow. People can get parasites from:

- Contaminated water or any food washed with contaminated water
- Eating undercooked meat from a contaminated animal
- Cross-contamination

Like viruses, parasites don't grow in food.

Symptoms of a parasitic infection depend on the type of parasite. Abdominal or stomach pain, diarrhea, muscle pain, coughing, skin lesions, weight loss and many other symptoms are all possible.

Examples include:

- Trichinosis (pork tapeworm), spread through raw or undercooked pork or wild game
- Anisakiasis (parasitic roundworm), spread through uncooked marine fish and raw fish items such as sushi, sashimi, ceviche or salmon

The best way to control the spread of parasites is thorough cooking.

Protozoa

There are many kinds of protozoa. The ones that cause foodborne illness are a type of parasite that live in the digestive tract of people and animals.

Protozoa can get into food from contaminated water. They can survive longer in water than bacteria can and they're harder to remove from water than bacteria. Protozoa are more likely than most other microorganisms to infect someone who eats or drinks contaminated food or water.

Cross-contamination can spread protozoa to other food. Examples of foodborne illness caused by protozoa:

- Giardiasis (also known as beaver fever or backpacker’s diarrhea) that can spread through contaminated water or food
- Cryptosporidiosis that can spread through contaminated water
**Yeasts**

Yeast is used to make breads and alcohol, but yeast can also spoil food. Yeast spoils food by slowly eating it. Contamination shows up as bubbles, an alcoholic smell or taste, pink spots or slime.

Yeast can grow at most food storage temperatures. Yeast usually only spoils food without making people sick. It needs sugar and moisture to survive which it finds in foods like jellies and honey.

**Mould**

Moulds are needed for some things, like making wines and antibiotics. The blue in blue cheese, the flavour and sweetness of some rare white wines, and the power of penicillin to fight disease all come from different kinds of mould. But the moulds we find in our kitchens are the slimy, rotten, fuzzy or unpleasant coloured kind that spoils food.

Single mould cells are usually very tiny, but mould colonies (groups of cells that are growing together) may be seen as fuzzy growths on food.

Some moulds make toxins called mycotoxins that can cause serious illness or infections. You can’t tell by looking whether the mould you see is one of the poison-producing types.

Examples of toxins produced by moulds include:

- Aflatoxin often found in nuts, peanuts and peanut butter
- Ochratoxin A often found in grain, coffee and wine

**When in Doubt**

Mould can grow on almost any food at any storage temperature and under any conditions. Freezing prevents the growth of mould but won’t kill any mould cells already in the food. The mould that you see on food isn’t the only mould that’s there. If it creates poisons, they’re generally under the surface of the food.

Mould can be thought of like a plant. The part you can see is like the flower. Underneath that are roots inside the food that can make it unsafe. The softer the food, the further into the food the mould is likely to spread.

**Does all mouldy food have to be thrown out?**

Some hard cheeses and hard salami can be saved, if you can cut out the mould at least one inch around and under it. However, it is encouraged that all mouldy foods are thrown away.

When in doubt, throw it out!
Bacteria

Bacteria are everywhere in our environment. They can be very helpful to us, but they can also be harmful. Some examples of good bacteria are:

- Lactobacillus and bifidobacterium which help us to digest food
- Biofilms being used by NASA to clean water aboard the space shuttle

Most foodborne illnesses are caused by non-beneficial, or pathogenic, bacteria. Some examples of harmful bacteria are:

Campylobacter
Commonly found in poultry and meat. It can be carried by rodents, wild birds, household pets such as cats and dogs and can also be found in untreated water.

Listeria
Found in soil. People can get infected by eating dairy products, vegetables, and fish and meat products that are contaminated with the bacteria.

E. coli
Lives in the intestines of animals and can be spread to the outer surfaces of meat when it is being butchered. E. coli can also be spread through contaminated water.

Clostridium perfringens
Can be found in high protein or starch-like foods such as cooked beans or gravies and is likely to be a problem in improperly handled leftovers.

Salmonella
Most commonly found in raw poultry, but also found in other meats, unpasteurized milk and raw eggs.
Infection

When food contaminated with living pathogenic bacteria is eaten, it can cause an infection type of foodborne illness. It may take only a small amount of bacteria to cause an infection, depending on the bacteria type.

Bacteria will pass through the stomach and down to the intestines where it'll begin to multiply. Symptoms often take one or more days after eating the contaminated food to appear. With most bacteria, symptoms will appear within three days, but some pathogenic bacteria won’t cause symptoms for 10 or more days. Others can take more than two months. Symptoms usually come on slowly and can last for several days. Since this is an infection, one of the symptoms is usually a fever.

The most common examples of this type of food poisoning are Salmonella, Campylobacter, and Shigella. There are many other types as well.

Toxins

Sometimes it’s not the bacteria itself that makes a person sick, but what the bacteria produces. All bacteria produce a waste product, some of which are poisonous or toxic to humans. These waste products are called toxins. A foodborne illness caused by a toxin is also called foodborne intoxication.

These toxins have no smell or taste. Some toxins can’t be destroyed by normal cooking temperatures. This means cooking a food contaminated with a toxin may not make it safe.

Bacterial toxins can come from bacteria that’s growing in food, or from bacteria that’s on a person handling the food. Infections, cuts, burns, boils and pimples all have bacteria and, if those bacteria or their waste products get into food, they can cause foodborne illness.

Toxin Symptoms

Foodborne intoxication symptoms can start the same day or within a day or two of eating contaminated food. They can last up to two weeks. These illnesses can be very dangerous. Remember, a toxin is a poison. One common type is Clostridium botulinum (C. botulinum) that causes botulism.
The symptoms can include:

- Nausea
- Vomiting
- Tiredness
- Dizziness
- Headache
- Double vision
- Dryness in the throat and nose
- Respiratory failure
- Paralysis
- In some cases, death

It’s important to remember that with foodborne intoxication, it’s not the bacteria that’s making the person sick; it’s the toxin made by the bacteria.

**Botulism:** Poisoning caused by eating food containing a toxin made by a spore-forming bacterium. Its symptoms are nausea, vomiting, trouble seeing, muscle weakness and tiredness. It can be fatal.

**Spores**

Some kinds of bacteria aren’t killed by extreme heat, dryness or chemicals. When they’re in conditions where they can’t grow, they produce spores. The spore is the resting stage of the live bacteria and it can grow into active bacteria when good conditions to grow are available.

**Bacterial spores are NOT destroyed by cooking temperatures or most disinfectants.**

C. botulinum, the bacteria that causes botulism, is one type of bacteria known to produce spores. If an infant eats botulinum spores in food, the spores will grow into active bacteria in the intestine and produce toxins. This can also happen in adults with previous medical problems affecting the intestines.
## Examples of Microbiological Illness

<table>
<thead>
<tr>
<th>Illness</th>
<th>Samonellosis (Salmonella)</th>
<th>Staphylococcal intoxication (Staphylococcus aureus)</th>
<th>Trichinosis (Trichinella spiralis)</th>
<th>Hepatitis A virus</th>
<th>Haemorrhagic colitis (E. coli)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usual source of microorganism</td>
<td>Raw poultry, pork, and feces of infected humans</td>
<td>Noses, skin and lesions of infected humans and animals, and from udders of cows</td>
<td>Flesh of infested swine and bear</td>
<td>Feces, urine and blood of infected humans</td>
<td>Probably raw beef, pork and poultry</td>
</tr>
<tr>
<td>Start of Symptoms *</td>
<td>6-72 hours, usually 18-36 hours</td>
<td>1-8 hours, usually 2-4 hours</td>
<td>4-23 days, usually 9 days</td>
<td>10-50 days, but usually 25 days</td>
<td>2-6 days</td>
</tr>
<tr>
<td>Symptoms</td>
<td>Fever, abdominal pain, diarrhea, nausea, vomiting, dehydration</td>
<td>Severe nausea, vomiting, cramps, usually diarrhea, and prostration</td>
<td>Vomiting, nausea, eye problems, muscular stiffness spasms and laboured breathing</td>
<td>Fever, malaise, nausea, abdominal pain and jaundice</td>
<td>Abdominal cramps, and bloody or watery diarrhea; sometime fatal</td>
</tr>
<tr>
<td>Usual foods that get contaminated with this microorganism</td>
<td>Poultry, meat, meat products, unpasteurized milk, egg products, raw eggs, shellfish, pudding, gravies</td>
<td>Foods high in protein, custards, cream filled baked goods, ham, poultry and meat products, and potato and other salads</td>
<td>Undercooked pork and foods in contact with undercooked pork</td>
<td>Shellfish, raw oysters, clams, milk, sliced meat and water</td>
<td>Hamburger, other meat products and raw milk</td>
</tr>
<tr>
<td>Factors that contribute to an outbreak</td>
<td>Inadequate refrigeration, holding foods at warm temperatures, inadequate cooking and reheating, preparing food several hours before serving, cross-contamination, inadequate cleaning of equipment, infected worker touching cooked foods, and obtaining foods from contaminated sources</td>
<td>Inadequate refrigeration, infected worker touching cooked foods, preparing foods several hours before serving, working with infection such as cuts or abrasions containing pus and holding foods at warm temperatures</td>
<td>Inadequate refrigeration, holding foods at warm temperatures, preparing foods several hours before serving, and inadequate reheating of leftovers</td>
<td>Infected workers touching foods, poor personal hygiene, inadequate cooking, harvesting shellfish from sewage contaminated waters, and inadequate sewage disposal</td>
<td>Undercooked hamburger and chicken in fast food facilities, cross-contamination</td>
</tr>
</tbody>
</table>

*This is the time from when a person eats the contaminated food to the time when he/she starts to feel sick.*
Microorganisms can come from food, water, animals or objects. They can also be found in and on the human body. Microorganisms can be present naturally or they can get into food through a carrier.

Carriers are people or things that are carrying microorganisms which can end up in food that’s not handled safely. Because microorganisms are so small, they can’t be seen with the naked eye and they can be on people and on objects without you knowing it.

Remember, viruses, protozoa and parasites can’t grow in food, but they can be transferred to food by a carrier. Bacteria can also be transferred to food by a carrier.

People can transfer germs they have into the food they’re preparing. It’s possible for a person to have an infection without showing any symptoms or signs. In fact, we’re always carrying some germs around. Feeling well doesn’t necessarily mean you don’t have any microorganisms on or in your body.

People can also pick up microorganisms from one type of food and transfer it to another type of food if they don’t handle the food safely. This is called cross-contamination and will be discussed further in a later section.
Who Gets Sick?

There are a number of things that can make a person who eats contaminated food more or less likely to get sick. Some of these are:

**The person’s health before eating the food.**
A person who has a weak immune system is more likely than a healthy person to get sick. Persons with weak immune systems include the very young, the very old, pregnant women, and people immunocompromised by a medical condition.

**The amount of pathogen in the food.**
Campylobacter will generally cause foodborne illness in a healthy person if more than 500 organisms are in the food eaten. For Salmonella, the number is 100,000. For Shigella, a person can get sick from eating as few as 10 organisms. These numbers are called the ‘infectious dose.’ There has to be enough bacteria to make it through the stomach to the intestines for a person to get sick. Again, if a person’s immune system is compromised, it’ll take even less.

**The type of microorganism.**
Some microorganisms are more likely to cause foodborne illness than others. Protozoa and parasites are very likely to cause illness if they’re eaten.
**Bacteria**

What makes bacteria so dangerous?

- They can multiply very quickly at room temperature.
- They can live and multiply in food.
- They aren’t killed by refrigeration or by freezing.
- Their spores and toxins may still be dangerous after food is cooked.

Bacteria are carried in water, food and as “hitchhikers” by humans, insects, rodents and objects (such as dishes, towels, & clothing). Bacteria can multiply quickly when they’re in conditions that suit them, meaning they have the right temperatures, moisture levels and a food source.

The number of bacteria will double every 10-20 minutes if its surroundings are perfect. The number of bacteria can reach dangerous levels very quickly in a short period of time in this case.

Consider the following key factors that support microbial growth:

- Time and Temperature
- The Danger Zone
- Oxygen
- pH
- Moisture
- Protein
Bacterial Growth

Temperature control is the most effective way to slow the growth of bacteria in food. There’s a temperature danger zone for food where bacteria will grow the fastest.

The danger zone is between 4°C (40°F) and 60°C (140°F).

It’s important to keep food out of this temperature danger zone as much as possible. The longer food is left in this danger zone, the more bacteria can grow and the more dangerous the food can get. Heating and holding food at or above 60°C (140°F) will prevent further bacterial growth but, as we saw before, won’t kill bacterial spores and may not get rid of toxins. Chilling food at or below 4°C (40°F) also doesn’t kill bacteria or do anything to spores or toxins, but it does significantly slow bacterial growth.
Oxygen

Some types of bacteria will only grow where there is oxygen and other types will only grow where there is no oxygen. Foodborne illness can be caused by either of these.

Salmonella, bacteria often found in poultry products like chicken, turkey or eggs, needs oxygen to grow.

Clostridium botulinum, bacteria that can be found in improperly packaged cans or jars, only grows where there is no oxygen.

Bacteria that need oxygen to grow are called aerobic bacteria. This is like aerobic exercise, which means exercise that brings a lot of oxygen into your body. Bacteria that grow where there is no oxygen are called anaerobic bacteria.

pH

pH is a measure of how acidic or alkaline a substance is. The pH scale ranges from 0-14, with 7 being neutral. Pure water has a pH of 7. Any number below 7 is acidic, and any number above 7 is alkaline.

Pathogenic bacteria need a pH that’s slightly acidic or higher on the pH scale. Most foods that we eat are acidic with a pH between 2 and 7.

**pH of some common foods:**

<table>
<thead>
<tr>
<th>Item</th>
<th>pH</th>
<th>Item</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>bananas</td>
<td>4.5 - 5.2</td>
<td>lemons</td>
<td>2.2 - 2.4</td>
</tr>
<tr>
<td>bread</td>
<td>5.3 - 5.8</td>
<td>milk</td>
<td>6.3 - 8.5</td>
</tr>
<tr>
<td>carrots</td>
<td>4.9 - 5.2</td>
<td>oranges</td>
<td>3.1 - 4.1</td>
</tr>
<tr>
<td>cherries</td>
<td>3.2 - 4.1</td>
<td>oysters</td>
<td>4.8 - 6.3</td>
</tr>
<tr>
<td>corn</td>
<td>6.0 - 7.5</td>
<td>pork</td>
<td>5.3 - 6.9</td>
</tr>
<tr>
<td>eggs</td>
<td>6.4 - 9.0</td>
<td>potatoes</td>
<td>6.1</td>
</tr>
<tr>
<td>flour</td>
<td>6.0 - 6.3</td>
<td>squash</td>
<td>5.5 - 6.2</td>
</tr>
</tbody>
</table>
Moisture

Bacteria need water to grow. Bacteria will grow faster in moist foods. Moist foods that are good for bacterial growth are things like:

- Meat (steak, hamburger and pork)
- Dairy products (milk and cheese)
- Fish
- Eggs
- Vegetables

Dry foods don’t have enough moisture in them for bacteria to grow, but bacteria can survive in them without growing. They can become hazardous when water is added; bacteria in them would then have the moisture needed for growth.

Food can be made safer if the amount of water available to bacteria is lowered by freezing, dehydrating (removing the water) or by cooking. Adding solutes like salt, sugar and preservatives can also decrease the available water in food and can reduce the microbial growth rates.

Low moisture won’t kill bacteria, but it will keep bacteria from growing.

Protein

Bacteria grow best when there is a good supply of food or nutrients. The main nutrient for bacteria is protein. Foods that are rich in protein are:

- Meat (steak, hamburger and pork)
- Fish
- Poultry (chicken and turkey)
- Eggs
- Dairy products (milk and cheese)

Foods that have a high level of both protein and moisture are very good for bacteria growth.
Potentially Hazardous Foods

Potentially hazardous foods are those that support bacterial growth because they’re rich in protein and have high moisture content. These foods need to have their time and temperature watched very carefully to keep bacteria from growing, producing toxins and producing spores.

Potentially hazardous foods include:

- Moist foods with a pH above 4.5
- Dairy products
- Meat, fish, poultry and eggs
- Some raw vegetables and fruit (e.g., bean sprouts, garlic in oil and cut melon), especially those that won’t be cooked

Remember, any food that contains one of these foods would also be potentially hazardous. So a cream-filled doughnut, salad with sliced chicken, pasta dish with meat sauce, and casserole with cheese would all be potentially hazardous.

Some raw and some cooked vegetables and fruit will support the growth of pathogenic microorganisms and are therefore potentially hazardous. Vegetables and fruit may be easily contaminated and have caused a number of outbreaks (e.g., E. coli in spinach - September 2006; Salmonella in uncooked and fresh tomatoes - July 2008).
In Review

1. Not all microorganisms are bad for us
2. The types of pathogenic microorganisms that cause foodborne illness: viruses, parasites, yeasts, mould and bacteria
3. What is similar and what is different about these pathogens
4. The sources of these microorganisms
5. The foodborne illnesses these pathogenic microorganisms cause and the symptoms of illness
6. Why some kinds of food contamination are more likely than others to make people sick
7. Why some people are more likely to get sick than others when they eat contaminated food
8. How carriers can transfer microorganisms to food
9. What bacteria needs in order to grow: time and temperature, oxygen, pH, moisture and protein
10. What makes a food potentially hazardous
Time and Temperature

Introduction

It is important that food be in the danger zone range of temperatures (between 4°C/40°F and 60°C/140°F) for as short a time as possible. This is true during all of the different stages of preparing, serving and selling food.

Food goes through many stages before it’s made available to your customers. Steps need to be taken at each of these stages to make sure bacterial growth is kept to a minimum. This is done by controlling the temperatures food is kept at, and the amount of time food is kept at those temperatures.

Food Safety Sequence

The basic sequence of food preparation is:

- Receiving and storage
- Freezing
- Thawing
- Refrigeration
- Food preparation
- Cooking
- Hot and cold holding
- Cooling
- Reheating

Not all foods will go through all of these stages and they may not go through them in this order. Fresh vegetables may not get frozen or thawed. Salad ingredients may not get cooked or reheated. All food will go through some or all of these stages. It’s very important to monitor and control the temperature of food during all of these stages to make sure bacteria has little chance to grow.

You should use your probe thermometer to check temperatures through all of these stages.
The Probe Thermometer

To make sure the proper food temperatures are reached and maintained, use a probe thermometer.

- Insert the probe so the sensing area is in the thickest part of the food, or in the centre of the food if there is no part that is thickest.
- Wait at least 15 seconds for the reading to steady and then record the reading.

Probe thermometers must be cleaned and sanitized by using alcohol swabs or a sanitizing solution after each use. This is to make sure you don’t cross-contaminate food.

Don’t let the probe touch the bottom or sides of the food containers because you won’t get an accurate temperature if you do. Never leave the thermometer in food that is being cooked by oven, microwave or stove.

Thermometer Recalibration

Recalibrating your thermometer regularly will help to ensure your temperature readings are accurate. Recalibrating means adjusting the thermometer to make sure it’s reading the right temperature. A thermometer should be recalibrated:

- After an extreme temperature change
- It has been dropped

Even if these haven’t happened, your thermometer should be recalibrated on a regular basis. The recommended way to calibrate your probe thermometer is by using the ice point method.
How to Recalibrate

1. To use the ice point method, mix a 50/50 slush of crushed ice and water. The temperature of the mix will always be 0°C (32°F), so you can use this to make sure your thermometer is giving an accurate reading.

2. Set the probe of the thermometer in the mixture, making certain it’s not touching the sides or the bottom. Wait until the needle stops moving to see what temperature it’s reading. If it’s not 0°C (32°F), it needs to be adjusted.

3. If your thermometer has a calibration nut, use a small wrench to turn it until the temperature reads 0°C (32°F). Keep the probe in the ice water to make sure the temperature is accurate.

4. Other types of thermometers can be adjusted in much the same way, using its plastic cylinder or pliers.
**When You Can’t Recalibrate**

Digital thermometers don’t usually have a way to be recalibrated, but still need to be checked for accuracy. Use the same method as described above for a dial type thermometer. The exception is that the digital thermometer may have a reset button that has to be pushed to recalibrate the setting. If the thermometer doesn’t read 0°C (32°F), try a new battery or have a repair service check the unit.

Follow any instructions for maintenance and care of your thermometer that come with it at purchase, including those for recalibration.

If you test your thermometer and it’s off by a few degrees but you’re not able to immediately recalibrate it, be sure to adjust any temperature readings manually. For example, if your thermometer reads -3°C (27°F) using the ice point method, you’ll need to add 3°C (5°F) to any reading you take because you know that it should be reading 0°C (32°F). This would mean that a refrigerator temperature reading of 4°C (40°F) on your thermometer is really 7°C (45°F).

To avoid confusion, be sure to recalibrate your thermometer as soon as possible.

If your thermometer is off by more than a few degrees, you can’t trust it. Recalibrate it, or use a different one.
THE SEQUENCE

Receiving and Storage
It is important for food to be kept at the right temperatures while it’s being shipped to you and when you are storing it in your food premises.

Freezing
Frozen foods must be kept at a temperature that allows food to remain frozen solid. Temperatures need to be monitored several times a day to ensure food remains frozen. Once a week, a probe thermometer should be used to make sure that the temperature showing on the freezer’s thermometer is right.

If food has been thawed, don’t re-freeze it without cooking it first.

Freezers and refrigerators will run better and keep your food safer if you follow these tips:

- Keep the door closed as much as possible.
- Don’t overload the space.
- Use open wire shelves that haven’t been lined (no cardboard, tin foil or other solid material).
- Make sure door seals are tight and in good repair.
**Thawing**

NEVER thaw foods at room temperature. As the food thaws, though the inside of the food is still frozen, the outside of the food will be at room temperature (the danger zone) for a long time allowing any bacteria that is present to grow and multiply quickly.

### Thaw foods safely using one of the following four methods.

**In a refrigerator at 4°C (40°F)**

This method is slow, so allow a day or more for large items, such as poultry and roasts, to thaw. It takes about 10 hours/kg or 5 hours/lb. Whenever possible, this is the method you should use as it’s the safest.

**In a sink of cold running water**

Use a large clean sink and don’t let water splash on other foods or surfaces where food will be, such as counters. Keep the water flowing constantly to keep the outside of the product cold. Remove the food from the sink as soon as it is thawed and sanitize the sink and all utensils used in thawing.

**As part of the continuous cooking process**

This method works well for small portions of food like seafood, ground beef and similar foods, but not with large items.

**In the microwave**

Use this method only if the food will be moved immediately to another cooking source, because after thawing with this method, the product is warm. This method isn’t effective for large items.
Refrigeration

Refrigerated foods must be kept at a temperature of 4°C (40°F) or lower. Refrigerators need to have their temperatures monitored in the same way as freezers. All refrigerators must have a thermometer that can be easily seen and is accurate. The thermometer should be in the warmest part of the fridge, which is near the door and near the top. Temperatures need to be monitored several times a day to make sure they stay at or below 4°C (40°F). Once a week, a probe thermometer should be used to make sure the temperature showing on the fridge’s thermometer is right.

Freezers and refrigerators will run better and keep your food safer if you follow these tips:

- Keep the door closed as much as possible
- Don’t overload the space
- Use open wire shelves that have not been lined (no cardboard, tin foil, or other solid material)
- Don’t use wood in your refrigerators as it’s likely you’ll get mould growth
- Make sure door seals are tight and in good repair

Condiment Fridge

Condiment refrigerators are often used to prepare or assemble food items like sandwiches or pizza.

The top of a condiment refrigerator has a preparation counter with food compartments for holding ingredients like cold cuts, cheese, tomatoes, lettuce and pickles. Proper temperatures in the food compartment are very hard to maintain in these units, so it’s important to keep the lid closed as much as possible and to closely monitor temperatures. The food compartments should be moved to the main part of the refrigerator for overnight storage.
**Food Preparation**

When you’re working with food at room temperature, getting it ready to be cooked or served, you need to take extra care.

Any food preparation that takes place at room temperature is risky because it takes place in the danger zone. Most bacteria grow fastest in the 20°- 50°C (68°-122°F) range, especially at 37°C (98°F) or body temperature. The longer hazardous foods are in this range, the greater the chance that pathogenic bacteria will grow and/or produce toxins which will cause foodborne illness. Potentially hazardous foods can be prepared, processed and manufactured at room temperature, but for no more than two hours.

This is because that time is too short for bacteria to grow or produce toxins at a level that would likely cause harm.

**Don’t let foods be in the danger zone longer than necessary.**

If you need to leave your work station for any reason, put food back in the refrigerator until you can start with it again.

If you are preparing large amounts of food:

- Use small batches
- Use pre-chilled ingredients
- Pack food on ice
Cooking

Food mixtures that contain hazardous foods should be cooked to an internal temperature of at least 74°C (165°F). Verify the temperature with your probe thermometer for at least 15 seconds.

Potentially hazardous food may include:
- Dairy products (such as milk and cheese)
- Meat
- Poultry
- Fish
- Eggs

Cooking Meats

Some types of meats have different minimum internal cooking temperatures. As mentioned in the section on thawing, most bacteria are on the surface of food. So when a solid piece of meat like a steak is cooked, the outside gets thoroughly heated and the surface bacteria are killed, even if the centre doesn’t reach 74°C (165°F).

When meat is ground up, any bacteria on the surface are mixed through the meat. To make sure all bacteria are killed, the meat must be cooked all the way through. The following temperatures ensure adequate cooking of the meats and reduce the chance of bacterial survival.

<table>
<thead>
<tr>
<th>Cooking Food From Raw</th>
<th>Temperature Requirement¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pork</td>
<td>71°C (160°F)</td>
</tr>
<tr>
<td>Poultry (whole)</td>
<td>82°C (180°F) for at least 15 seconds</td>
</tr>
<tr>
<td>Poultry (pieces or ground)</td>
<td>74°C (165°F) for at least 15 seconds</td>
</tr>
<tr>
<td>Ground meat (other than those containing poultry)</td>
<td>71°C (160°F) for at least 15 seconds</td>
</tr>
<tr>
<td>Fish</td>
<td>70°C (158°F) for at least 15 seconds</td>
</tr>
<tr>
<td>Food mixtures containing poultry, eggs, meat, fish or other potentially hazardous foods</td>
<td>74°C (165°F) for at least 15 seconds</td>
</tr>
</tbody>
</table>

¹ Food Retail and Food Services Code, 2016
**Hot and Cold Holding**

Holding food means keeping it at the right temperature once it’s been prepared and until it’s served. Food can be held hot, cold or at room temperature depending on the type of food and how long it’s being held.

There are different requirements for each type of holding; we’ll look at these next.

**Hot Holding**

When food is kept hot after being cooked, it’s called “hot holding.” Some examples of this are:

- Food held in a buffet
- Hot dogs kept hot in a hot dog cart
- Fast food held in a warming tray until it is served

Food being held hot for service or display must be held at 60°C (140°F) or higher at all times. Use a probe thermometer to monitor temperatures regularly during the holding time and record them. This is after the food has been cooked to the right internal temperature.

**Cold Holding**

All foods being held cold for service or display must be held at 4°C (40°F) or lower at all times. This is the same temperature they would be at in a refrigerator. Use a probe thermometer to monitor temperatures regularly during the holding time and record them.

Don’t overfill containers. Use metal containers for all hazardous food since metal conducts cold better than plastic.

Food can be held in the cold zone using a refrigerated unit or on ice. Containers of food should always be moved into a refrigerator if they’ll be stored overnight.
Cooling

If cooked food needs to be cooled for storage or service, it must be done carefully because the food will pass through the temperature danger zone. The food should be placed on ice or refrigerated before it drops below 60°C/140°F. The faster the food is cooled, the less time it spends in the danger zone, and the less risk there is of bacterial growth.

Cooling foods too slowly is one of the leading causes of foodborne illness.

The time it should take to cool food is:

- Within two hours, the temperature of the food should drop from 60°C (140°F) to 20°C (68°F).
- Within the next four hours, the temperature of the food should drop from 20°C (68°F) to 4°C (40°F) or less.

As with cooked foods, the temperature of the food must be monitored during cooling using your probe thermometer to make sure it’s being cooled fast enough. Cooled food must be stored at 4°C (40°F) or less.

Shallow Pans

The best way to cool food is to transfer the hot, cooked food from large containers to shallow pans (2-3 inches/5-7 cm deep or less).

Partly cover pans to protect from contamination, but allow heat to escape. Place the pans in the refrigerator to bring the temperature down quickly. Store them on the top shelves to reduce the risk of cross-contamination while cooling. Stirring food will also reduce cooling time significantly.

Once the foods are thoroughly cooled, cover tightly to protect from contamination and to keep the food from drying out. Label and date the containers so that you’ll know how long to keep the food.

Large Containers

Cooling cooked food in large containers is much harder and can mean that food will be in the danger zone for a longer time, unless extra care is taken. You can make food cool faster by:

- Placing the large container in a sink of ice water (ice water bath)
- Stirring
- Using an ice wand
- Adding ice directly to the food
• Dividing food into small quantities

The temperature of the food must be monitored during cooling, using your probe thermometer, to make sure it’s being cooled fast enough.

**Cooling After Preparation**

Food prepared at room temperature should be cooled from 20°C (68°F) to 4°C (40°F) or less within four hours. This applies to food right after it has been cooked. It also applies to food that won’t be cooked at all, such as a salad.

Use your probe thermometer to make sure food is being cooled fast enough.

**Reheating**

When hazardous foods are reheated, they need to be brought to their minimum cooking temperature for at least 15 seconds. The food needs to reach that temperature within two hours. As the food will pass through the danger zone, reheating should be done as quickly as possible so use the highest temperature you can.

• Foods like soups, stews or gravies should be brought to a boil. When possible, reheat in small amounts so you can reheat faster. Remember to always use your probe thermometer to check the reheating temperature.

• Food can’t be reheated in a hot-holding unit, like a holding oven, steam table or soup urn, because they’re not designed to heat food quickly or to high enough temperatures.

• Be careful when using leftovers as they pass through the danger zone twice. Throw out any leftovers after reheating (i.e., don’t use the leftovers of a leftover).
In Review

The following topics have been covered in this section:

1. How and when to recalibrate your probe thermometer
2. The correct temperatures to store frozen and refrigerated foods
3. Safe methods for thawing frozen foods
4. How to properly monitor freezer and refrigerator temperatures
5. Which stages put food in the danger zone: preparation, cooking, cooling and reheating
6. How to cool food safely by minimizing time in the danger zone
7. The different safe temperatures for cooking meats and other hazardous foods
8. How to safely hold food at hot, cold and room temperatures
Receiving and Storage

Introduction

Food safety is important during all of the different stages of preparation and production. To make sure the food you’re serving to customers is safe, you need to make sure it comes from a safe source and is stored properly.

Shipping and Receiving

Whenever food is received at your premises, it should be inspected. You want all of the food you’re receiving to come from an approved source and be in good condition.

Check delivery trucks. They should be clean and shouldn’t have signs of contamination.

All food products should be checked before they’re accepted to make sure they’re not spoiled or damaged. Look for:

- Proper shipping temperatures
- Dents or rust on cans
- Bulging, leaking or stains on packaging
- Signs that products may be spoiled or infested by pests (e.g., gnawed holes or insect wings)
- Proper labeling and labeling should be intact - not changed, broken or removed from the food to which it’s supposed to be attached.
- Check the manufacturer’s ‘best before’ date. If the date has passed, don’t accept the food.
Temperatures

Foods that need to be refrigerated or frozen need to be shipped in vehicles that can keep them at the right temperatures. Refrigerated foods must be shipped at 4°C (40°F) or lower and frozen foods must be frozen solid with no signs of thawing.

Products that must be kept at refrigerator or freezer temperatures should be double checked for their actual temperatures. Check the temperature of the thermometer in the delivery truck first (all delivery trucks are required to have thermometers in their refrigeration units). Use your probe thermometer to check internal temperatures. If you can’t insert the thermometer directly into the product, open a case and insert the entire sensing area of the thermometer between two packages, being careful not to poke a hole in them. Reject any products that are too warm.

Frozen products should be checked carefully to make sure they haven’t thawed and been refrozen. Look for large ice crystals, solid areas of ice, discoloured or dried-out food. Reject any food product that may have been thawed and refrozen. If a product you receive is thawing, it should not be refrozen. Put it in the refrigerator, date it and continue the thawing process – or reject it.

Water

Any water used in food premises must be from a potable water supply, which means the water must be drinkable.
**Meat, Poultry and Seafood**

Only government inspected meat, poultry and fish/shellfish are allowed in food premises. Wrappers and/or boxes of these foods usually show government approval and where the food was packaged.

You should reject meat and poultry products if they’re discoloured, have a strange smell, or if the food is slimy, sticky or dry. These products must be delivered frozen or refrigerated.

Fish and shellfish should be delivered either frozen solid or live at 4°C (40°F). Inspect the fish itself. Reject fish products if:

- There is a strong ‘fishy’ or ammonia smell.
- The eyes are sunken or cloudy.
- The flesh is soft and gives (i.e., if you poke the flesh with your finger and the fingerprint stays).
- The shipping temperature is above 4°C (40°F).

If clam, mussel or oyster shells are partly open and don’t close when tapped, it means they’re dead. Reject them. If lobster and shrimp are soft and have a strong smell, reject them.

Look for government stamps on beef products or tags on chicken and seafood products.
**Eggs**

Hen eggs prepared or sold in a food premises (such as restaurants) must be from a registered egg station and must be graded. Consumers may purchase ungraded eggs directly from a producer, for their own consumption, and not for resale.

Always check inside egg cartons. Look for cracks, feathers and/or feces. If you see any of these, the eggs are Grade C and may carry a risk of *Salmonella* contamination. Cracked eggs and Grade C eggs can’t be used in food premises. Liquid eggs must be pasteurized and packaging can’t be broken or damaged.

Eggs and egg products should be delivered at 1-4°C (40°F); and rejected if they’re at a higher temperature. If eggs are coming directly from an egg grading station, they can be shipped at 13°C (55°F). Refrigerate acceptable eggs as soon as you receive them. Store them in their original containers.

Non hen eggs, such as duck and quail, should be clean and uncracked when received at the food premises. Any transportation or storage of these eggs should be done at 4°C or lower.

**Dairy Products**

Buy only pasteurized milk. All dairy products like ice cream, cheese, sour cream and yogurt must be made using only pasteurized milk. This doesn’t apply to cheese made from unpasteurized milk in a licensed plant, and cheese made from animals other than cows or goats, provided the cheese has been prepared in a way that destroys and prevents bacterial growth and any other contamination that would make it unsafe to eat. It is recommended to freeze ice cream and to store most other dairy products between 2°-4°C (36°-40°F). Dairy products shouldn’t have a sour or mouldy taste or a strange colour or texture. Make sure you check the ‘best before’ date. These products should be delivered at 4°C (40°F) or lower. Reject them if the temperature is higher.
MAP Foods

Modified Atmosphere Packaging (MAP) reduces or replaces oxygen with other gases to help keep bacteria from growing. Food packaged in MAP can be kept longer without using preservatives. Some of the foods available in MAP are:

- Refrigerated meals
- Fresh pasta
- Prepared salads
- Soups
- Sauces
- Cooked meats and poultry

Check packages for any holes or tears, bubbles, slime or discoloured contents. If you see any of these, reject them. MAP makes food much less likely to spoil as long as the packaging is done right and isn’t mishandled.

Check for the expiration or ‘best before’ date on the package, and make sure the foods are received at the temperature marked on the package by the manufacturer or supplier.

Canned Foods

Food premises can’t use or accept any home-canned foods. The risk for botulism is too high. Commercially prepared foods are made safe by heating to very high temperatures to meet quality control standards which are tested and verified on a regular basis.

Never taste a can’s contents to test them.

You can get botulism from even one small taste.

Don’t accept any metal cans with swollen sides or ends, flaws in the seams, rust, dents, leaks or bad smelling contents. Reject any can without a label. After a metal can is opened, it must not be re-used to store or cook foods.
Fresh Produce

Check fresh fruits and vegetables for wilting, mould or any signs of infestation by bugs or other pests. You should reject any products that aren’t in good condition.

Remember your cross-contamination rules. Make sure that refrigerated produce is stored below ready-to-eat foods and above any raw meats, poultry or seafood.

Dry Goods

Dry goods are foods like:

- Cereal
- Grains
- Nuts
- Rice
- Crackers
- Pretzels
- Sugar
- Flour

They should be received in dry, unbroken packages. Dampness or mould may be signs of spoiled food or bacterial growth. Check packages for holes or tears which could be evidence of infestation. Make sure these products are well within the ‘best before’ or expiration dates.

You should store all grain and bulk foods in closed metal or plastic containers to prevent contamination and keep pests out.
How to Receive

Once you’ve inspected food and decided to accept it, there are a few more things you should do to keep the food safe.

Remove potential physical contaminants.
Remove staples, nails or other fasteners from packages so they don’t later end up as physical contaminants in food served to customers.

Check your invoices.
Check what you’re getting against invoices to make sure you’re receiving everything you ordered, and only what you ordered.

Remember your temperature control.
Get refrigerated and frozen items into cold storage as quickly as possible. Don’t leave them on the dock or in receiving.

Prevent contamination.
All foods should be moved to their storage areas as soon as possible to keep them from getting contaminated.

Maintain records and receipts:
It is a requirement to keep all receipts up to a year after purchase.

Inspected sources:
Ensure food that is subject to inspection by the government of Canada or Ontario (i.e., meat, dairy, hen eggs) is obtained from an inspected source.
Rejecting a Shipment

Employees responsible for receiving goods should know what to do whenever a shipment doesn’t meet the standard of your food safety system. If you are responsible for this, make sure you know your company’s policy on what to do. If you reject all or part of a shipment, record the rejection in a delivery log. The log may include the date, food involved, the package identification (if there is one), the standards not met, and the type of adjustment made.

Storage

Different kinds of foods have different storage needs. Some foods can be safely stored at room temperature; others need to be refrigerated or frozen to be kept safe. In the appendix you will find a guide that breaks down the storage times or shelf life for foods stored in the refrigerator, freezer and at room temperature.

Always store food in an area that’s used only for food storage.

All foods should be stored on shelves, and never be stored on the floor. This ensures you can effectively clean the floor, and that food is protected from potential contamination and pests. A general rule is 6 inches off the floor. If there isn’t enough space, adjustments should be made. Consider more frequent, smaller deliveries, or decreases in menu choices.

Never store food in:

- Washrooms
- Staff dressing rooms
- Corridors
- Furnace rooms

Mops, pails, brooms and other such items should be kept separate from food storage areas.
Storage Guidelines

There are some general rules that apply to all kinds of food storage.

- Your storage areas need to be kept clean.
- All food products should be kept at least 15 cm (six inches) off the floor. This makes cleaning and pest control easier.
- Chemicals and food must never be stored together. Keep chemicals in the original containers -- labeled with the proper mixing instructions, warnings and first-aid information -- and store them away from food.
- All foods should be stored in food grade containers that are of good quality and easy to clean. Commercial food grade containers are made to be durable and will last longer than cheaper containers that can’t take the daily wear and tear. Cardboard as an original container for certain foods (e.g., mushrooms) is allowed, but can’t be reused to store any other foods because it can’t be cleaned and sanitized properly.
- Food should not be crowded. There needs to be enough space for air flow and circulation both in cold storage (refrigerators and freezers) and room temperature storage areas. There should also be enough space to keep foods separate to prevent cross-contamination.
- Keeping moisture low will help food last longer and prevent mould.

Stock Rotation

It’s important to make sure you keep your stored food products, or stock, in a way that will keep them safe and fresh.

- All foods stored in the freezer, refrigeration unit or dry storage should be arranged using the first in, first out (FIFO) rule. Sort foods by their expiration or ‘best before’ dates. Products without these dates should be dated when they’re received. New products should be put behind older products to make sure that older products are used first – the first product you received (in) is the first product you use (out).
- Follow the recommended storage times for refrigerated, frozen and dry good foods. Use the Food Handlers’ Storage Guide in the appendix to help you. Make sure all foods are dated.
- Don’t order more than you can use. If you overstock, you’ll end up wasting food.
- If you’re not going to throw them away immediately, keep foods that are past their ‘best before’ or expiration date away from other foods.
In Review

The following topics have been covered in this section:

1. The different shipping and storage requirements for different types of foods
2. Checking the temperature and condition of foods you receive to make sure they've been shipped using food safety standards
3. What to do when you need to reject a shipment
4. Using the ‘first in, first out’ rule to ensure food is used in the right order
Microbiological Contamination

Introduction

Microbiological contamination is the spread of harmful microorganisms to food that doesn't naturally contain those microorganisms.

As discussed in the Microorganisms section, some foods naturally have microorganisms in them, like Salmonella in raw poultry. If Salmonella is transferred from raw poultry to another food, this is called cross-contamination. There are also other sources of microbiological contamination. Viruses, like Hepatitis A, can be transferred to food from an infected person who is handling the food.

Other sources of microbiological contamination include poor cleaning, poor personal hygiene or dishes that haven’t been cleaned and sanitized properly. There are simple things you can do as a food handler to make sure food doesn’t get contaminated.

Cross-Contamination

Cross-contamination happens in three ways:

1. **Food to Food**
   Raw food or juices come in contact with ready-to-eat food.

2. **Equipment to Food**
   The same equipment is used with raw and ready-to-eat food without cleaning and sanitizing in between.

3. **People to Food**
   Hands that have touched raw food then touch ready-to-eat food without being washed in between.
Refrigerate

When food is stored in a refrigerator, it’s important to place the food in a way that avoids cross-contamination.

Keep raw meat, poultry and seafood on the bottom shelves. Cooked and ready-to-eat foods should go on the upper shelves. Raw fruits and vegetables and foods that will be re-heated belong in the centre. If there’s a lot of refrigeration space, store each food group in a separate area of the refrigerator.

Make sure that all stored foods are covered to avoid cross-contamination from drippings or juices from other foods, and to keep out other contaminants like dust or objects.

If you think there’s a chance that food has been contaminated, throw it away or let your supervisor know.

What Could Go Wrong?

The image on the right shows food stored in a refrigerator in the wrong order. What could go wrong here?

Some things are:

- Lettuce is stored next to raw chicken. Lettuce won’t be cooked before being served, and could be cross-contaminated with *Salmonella* or other bacteria from the chicken. Both the chicken and lettuce are uncovered.

- Raw chicken is stored above loosely covered ready-to-eat foods. The juices from the chicken could drip into the foods below and cross-contaminate them.

- The soup at the bottom of the fridge is uncovered. Physical or microbiological contamination from the food stored above it could happen easily.
Food Display

Old food should never be mixed with new food. The old food may spoil faster than the new food, contaminating the new food. Additionally, microbiological contamination is another reason not to mix old food with new food. Keeping them separate keeps any contaminants that could have gotten into the old food from getting into the new food.

Each time a pan of food is replaced, the pan and all utensils used with it should be sent for dishwashing. Clean and sanitized utensils should go out in their place. “Sneeze guards,” which are the protective shields that sit between a person’s face and the food on display, should always be used. The handles of utensils used to serve out the food should never come in contact with the food.

Serving Food

Microbiological contamination can also happen when food is being served to customers. To keep from contaminating food as it’s being served, you should follow these tips:

- Use single-use disposable plastic bags, wax paper or disposable gloves to give out food.
- Cover cutlery (forks, knives and spoons) and keep glasses upside down if they’re out but not in use.
- Use trays to serve.
- Don’t touch the surfaces of dishes or utensils that come into contact with mouths or food – like insides of glasses, straws or eating ends of cutlery.
- Don’t put your thumb on top of a plate to hold it. Hold plates underneath with your thumb on the rim.
Discarding

Any food that has been served but not eaten must be thrown out, with the exception of low-risk food that was previously served in packaging or a container that protects the food from contamination. This may be re-served if the packaging or container has not been compromised and the food has not been contaminated.

Even if food looks like it hasn’t been touched, you don’t know for sure that it hasn’t been. It could be contaminated and must be discarded.

Single service items such as disposable plates, plastic cutlery or chopsticks must be discarded. Even if they look like they haven’t been used, you can’t know that for sure, so you must throw them out.

Single service items aren’t made to be used more than once. They can’t be properly cleaned or sanitized; therefore, they can’t be re-used.

Equipment

If a piece of equipment used in your kitchen comes in contact with raw food, it will pick up the microorganisms that are on the food. If it then touches ready-to-eat food, that food will be cross-contaminated.

To keep this from happening, all equipment must be washed, rinsed and sanitized often, especially between being used with different foods.

It’s very important to keep raw food away from cooked or ready-to-eat food. Raw foods - including meat, other animal products like eggs, and raw fruits and vegetables - may contain harmful microorganisms. The best way of avoiding cross-contamination between raw food and ready-to-eat food is to have separate equipment, utensils, cutting boards and preparation areas for each.

Colour coded utensils and cutting boards can help. Use one colour for raw foods, and a different colour for ready-to-eat food. If you can’t, then it’s very important to immediately wash, rinse and sanitize any surface that food (especially raw food) touches each time it’s used.
How Could This Happen?

To show you how easy it can be for food to get cross-contaminated, consider this example.

A food handler slices raw chicken on a cutting board. The raw chicken is contaminated with Salmonella bacteria, which is commonly found on raw poultry, but is destroyed by cooking. The raw chicken contaminates the board, the knife and the food handler’s hands.

The food handler wipes the contaminated knife and board with a cloth, and sets them aside. Now the board, knife, cloth and food handler’s hands are all contaminated with microorganisms from the raw chicken.

Sitting out at room temperature, Salmonella bacteria multiply very quickly. The microorganisms can’t be seen, so other food handlers in the kitchen won’t know that all of these objects are contaminated.

Another food handler picks up the knife and cutting board, and uses them to chop lettuce for a salad. The lettuce is now contaminated with Salmonella bacteria.

To prevent this, the knife, cutting board and cloth need to be cleaned and sanitized before they come into contact with any food or food contact surfaces. The food handler’s hands need to be washed before handling any other food or food contact equipment.
Equipment Care

To help prevent equipment cross-contamination you should:

- Keep sanitizing solution on hand in a bucket or labeled spray bottle, mixed to the proper strengths.
- Keep wiping cloths in sanitizing solution to keep bacteria from growing on the cloth.
- Replace cutting surfaces if they have cracks, crevices or open seams. Damaged surfaces can’t be cleaned well enough to get rid of harmful microorganisms.
- Remember that meat slicers come into contact with food and must be taken apart and thoroughly cleaned and sanitized after use. If slicers are used several times every day, clean the equipment throughout the day to remove bacteria from cutting surfaces. Take the slicer apart and thoroughly clean it at the end of the day.
- Change utensils (i.e., knives, ladles, tongs, etc.) often throughout the day. If a utensil is dropped, don’t wipe it on your apron or cloth and reuse it. It’s dirty and must be sent to the dish washing area and replaced with a clean one.
- Can opener blades enter the can and touch the food. They must be cleaned regularly.
Tasting Food

Food handlers often need to taste food as they prepare it.

**Do:**

- Use a disposable spoon and throw it out right after you have tasted the food.
- Use a clean regular spoon and place it with the dirty dishes right after you have tasted the food.
- Ladle food into a cup, tasting bowl or another spoon. Use a second spoon to taste the food – that way, the first utensil goes in the food, the second goes in your mouth, and the two never touch.

**Don’t:**

- Dip your fingers into the food then into your mouth.
- Put a spoon that has been in your mouth back into the food.

When you’re tasting food, you need to make sure the microorganisms in your mouth and on your fingers don’t end up in the food.
In Review

The following topics have been covered in this section:

1. How to keep microorganisms from being transferred into food that is being prepared, served, stored or displayed
2. The importance of keeping kitchen equipment and utensils clean
3. How to prevent cross-contamination by keeping foods separate as they’re prepared and stored
Personal Hygiene

Introduction

People are one of the major sources of microorganisms that cause foodborne illness. There are microorganisms on and in the body (e.g., on hands, face, hair) and on clothes. These microorganisms are there all of the time, not just when a person is feeling ill.

They could make another person very sick if they’re transferred through food. This could happen even if the microorganisms don’t make the person carrying them feel sick. A person may carry a pathogen and not show any symptoms. That is why it is important that people who handle and prepare food follow good personal hygiene practices. This will make it less likely for you to transfer microorganisms from yourself to the food you’re handling. It is something over which you have control. You must take it seriously. Even a small amount of a microorganism could be deadly to some people.

Uniforms, Clothing and Aprons

The Food Premises Regulation requires all employees in food premises to wear clean outer clothing when they’ll be handling food. Light coloured clothing is recommended because it’s very easy to see when the clothing gets dirty.

Remember, dirty clothing may carry pathogens. When a food handler’s clothing or apron looks dirty, get it changed for a clean one immediately.
Hair

Human hair can be a problem both as physical contamination and microbial contamination. Headgear, such as hats or hairnets, will help to keep hair out of food and off of food contact surfaces. Headgear also helps to keep people from touching their hair and contaminating their hands. When it gets warm in the kitchen, people may brush their hair from their forehead and back of neck without even realizing they’re doing it. Wearing headgear would make you more aware of touching your head and hair.

Hair also carries microorganisms, some of which may be pathogens, so hair must be kept out of food to prevent foodborne illness. It’s also important to keep your hands from touching your hair when preparing food or handling food contact surfaces or utensils (such as dishes, forks, spoons and knives).

Hair Restraint

Food handlers are required by the Food Premises Regulation to take reasonable precautions to ensure food is not contaminated by hair. This could include wearing headgear that confines their hair. Food service workers who don’t prepare food, like persons who wait on tables, may not have to wear headgear. If a server waits on tables and also does some food preparation (e.g., prepares salad or desserts, or ladles soup), then headgear is required.

It’s important to wear headgear properly. It should cover all the hair, keeping hair off the forehead and the back of the neck.

Avoid wearing hand jewelry. Rings, bracelets and wrist watches can trap dirt, making thorough handwashing harder.

Hands and Nails

Hands can pick up germs very easily. Hands need to be cleaned well to keep dirt and germs from being transferred to food. Pay extra attention to your fingernails. Dirt can get stuck under fingernails and may need more than just regular handwashing to clean.

- Use a personal nylon nail brush to clean under nails.
- Keep nails well-trimmed to help them stay clean.
- Avoid nail polish as it could chip and fall into food.
- Protect and care for hangnails to prevent infection.
Handwashing

Handwashing, when done correctly, is the single most effective way to prevent the spread of communicable diseases. That includes foodborne illness. Food handlers must wash their hands when needed and wash them well whenever they do.

- Always wash your hands before you start work.
- Wash before handling any food, or cleaning dishes and utensils.
- Any time your hands get dirty or contaminated with germs or with other types of food, you must wash them.

Using the Washroom

It’s very important to wash your hands properly after using the toilet or urinal. Very high levels of microorganisms and pathogens can be spread through fecal matter or urine, even when you don’t feel sick. Toilet paper doesn’t keep germs from getting on your hands. Microorganisms are so small they can pass through the toilet paper.

Hepatitis A outbreaks have been caused this way:

“Other people are the only source of the hepatitis virus. The virus is found in feces in high numbers a week or two before symptoms become obvious. Therefore, it is possible to unknowingly spread the virus to other people through lapses in proper personal hygiene (handwashing). Outbreaks have been associated with... food contaminated by infected food handlers, including sandwiches and salads which are not cooked or are handled after cooking” (Alberta Health and Wellness: Common Foodborne Illnesses, 2009).

Nose or Mouth Contact

Touching your nose or mouth will contaminate your fingers and hands. If you touch your nose or mouth, wash your hands at the hand sink immediately.

To make sure you don’t transfer microorganisms to your fingers and hands, you should avoid:

- Biting your fingernails
- Smoking
- Licking your fingers to pick things up, like paper
- Smoothing your hair, beard or moustache
- Touching your nose

If you do any of these things, you must wash your hands properly before handling food or anything that touches food, like counters or utensils.
Cough or Sneeze

Coughs and sneezes send microorganisms, such as Staphylococcus aureus, into the air where they can be breathed in by other people. They also land on nearby surfaces where they can contaminate anything that comes in contact with those surfaces.

You should contain any sneezes or coughs with tissue paper and to wash your hands at the hand sink immediately afterwards. Remember, microorganisms are so small they can pass through the tissue and onto your hands. If you don’t have a tissue handy, cough or sneeze into your upper sleeve instead of your hands. Don’t use a cloth handkerchief. Each time you touch it, the germs already on it get back onto your hands. Any food contaminated by a sneeze or cough must be thrown away. Any food contact surface contaminated by a sneeze or cough should be cleaned and sanitized.

Other Times

Some other common ways that your hands could get contaminated are:

- Handling raw foods
- Clearing tables
- Handling dirty dishes
- Handling garbage
- Cleaning and mopping
- Handling bottoms of boxes
- Handling money
How to Wash

To properly wash your hands so that surface microorganisms are removed, you need to use lots of soap and warm water. Use a sink that’s only used for handwashing.

1 **Wet hands**
   Remove jewelry and watches. Wet hands with warm water first.

2 **Soap**
   Be sure to use enough liquid soap.

3 **Lather well**
   Lather for 15-20 seconds. Clean wrists, palms, back of hands and between fingers.

4 **Rinse**
   Rinse with warm water. Be sure not to touch the side of the sink.

5 **Dry**
   Dry hands completely with paper towel or with an air dryer.

6 **Keep clean**
   Use a paper towel to turn off the water to protect hands from getting dirty again.
No-Touch Techniques

Food handlers should avoid directly touching food whenever possible. Utensils like tongs, spoons and scoops act as barriers between your hands and the food. Napkins or sheets of waxed paper can be used to pick up foods like muffins, donuts, cookies, bread, and ice cream cones without directly touching the food with your hands.

Disposable plastic gloves can be used instead of bare hands, but gloves will pick up microorganisms the same way hands do. Make sure you wash your hands before and after using gloves, and always use a new pair of disposable plastic gloves when you change tasks or after any potential contamination. Throw away the used ones.

Remember, glove use doesn’t eliminate the need for handwashing. Be sure to wash hands before and after gloving.

“No-touch” techniques are especially important when handling any food that isn’t going to be heated or cooked after you touch it. If you touch a ready-to-eat food with dirty hands, then whatever is on your hands will get on the food and then in someone’s mouth. Remember, no one wants your fingers in their mouth!
The Work at Hand

Some other tips to keep the food you’re handling safe are:

- Never stack plates to carry several of them at one time, as your hands may touch the food.
- Never blow into bags to open them.
- Never hold place settings or food without washing your hands after clearing tables or bussing dirty dishes.
- Never touch the inside of glasses or the eating surfaces of tableware.

During a single shift, you should avoid combining jobs that are likely to cause contamination:

- Don’t work with both raw and cooked foods.
- Don’t wash dirty dishes and stack clean ones.
- Don’t clear dirty dishes and reset tables with clean dishes.

If you have to do these things together, you need to wash your hands between each task.
When You Need Gloves

If you have a cut or infection on your hand, a bandage should be worn to cover it and a glove should be worn over the bandaged hand until the cut or infection heals. A bandage alone is not enough. Bandages get wet and dirty and can then carry pathogens. This is the only time a food handler should wear gloves, unless it’s required as part of your employer’s policy. Remember to change your gloves after each task.

When You’re Sick

If you’re sick, your body is producing more germs and microorganisms than it does when you’re healthy. If you have any of the following symptoms you must not prepare or serve food:
- Diarrhea
- Vomiting
- Fever
- Sore throat
- Persistent coughing or sneezing

If you have any of these symptoms or if you have a communicable disease, you must let your manager or supervisor know.

Returning to Work

If you have diarrhea, the levels of pathogens being shed by your body are so high that even good handwashing may not reduce them to safe levels. After 24 hours without symptoms, pathogens are still being shed by your body, but the numbers are much lower.

You shouldn’t return to work until 24 hours after the symptoms have stopped.

Even if you’re feeling well, you should still be careful and practise proper handwashing. You could be sick and not know it. With some illnesses, your body can shed microorganisms up to two weeks before you start to feel sick.
In Review

The following topics have been covered in this section:

1. Why it’s so important to keep your hands clean
2. Some of the ways your hands can get contaminated
3. How to properly wash your hands before handling food
4. Ways to handle food without directly touching it
Cleaning and Sanitizing

Introduction

Keeping your food premises clean isn’t only about it looking good. It’s about cleaning and sanitizing to control microorganisms and keep your food and your customers safe.

Destroying all microorganisms is nearly impossible, but by cleaning and sanitizing it’s possible to reduce them to safe levels. To do this, both steps are needed and both must be done properly.

A well maintained food premises will depend on:

- Using proper cleaning and sanitizing agents and using them the right way
- Educating staff on how to clean and sanitize
- Having dedicated management and employees
- Being organized

How to Clean

When you clean, use the right chemicals and friction to remove dirt or soil. Examples of this could be washing a floor with floor cleaner or washing dishes with dish soap.

The steps to cleaning are:

- Remove any obvious pieces of food, dirt or other debris.
- Use cleaning chemicals and friction to remove the rest.
- Rinse with hot tap water to remove cleaning chemicals.

When it comes to food contact surfaces like counters, dishes, cutting boards or utensils, cleaning alone isn’t enough. A surface can look clean but still have unsafe levels of microorganisms. Once a food contact item is clean, the next step is to sanitize it.
How to Sanitize

When you sanitize, you reduce the number of microorganisms to safe levels. Examples of sanitizing is soaking cleaned utensils in diluted bleach or using the very high water temperatures in the sanitizing cycle on a dishwasher.

The steps to sanitizing:

- Always clean before sanitizing.
- Use very hot water, at least 77°C (170°F), or chemicals to remove microbiological contaminants.
- Make sure the items you’re sanitizing are in contact with the chemical solution or hot water for at least 45 seconds.
- Use test reagents, test strips or a thermometer to make sure your sanitizer or sanitizing solution is working.

Follow the manufacturer’s directions when using chemicals to sanitize.

It’s important to mix chemicals properly. Not using enough chemical will mean microorganisms are not being killed; using too much can lead to chemical contamination.
Types of Chemical Sanitizers

When selecting a sanitizer, make sure you also get a test reagent or test strips to measure the solution’s strength. Special test strips are available from your chemical or restaurant supplier. Where hot water is used to sanitize, an accurate thermometer must be used to check the water temperature.

Chlorine-Based Products

**Strength - 100 parts per million (ppm)**
There are many chlorine-based chemicals. The most common one is household bleach. Ensure the strength used is 100 mg per litre. To make 100ppm chlorine sanitizer, mix 2 ml of (5 per cent strength) bleach per litre of water.

Quaternary Ammonium-Based Products

**Strength - 200ppm**
Measure according to the manufacturer’s label to make a 200 mg per litre concentration. You may need to rinse any food contact surface after sanitizing with ammonium. Follow the manufacturer’s label instructions. These quarternary ammonium-based cleaning compounds are also referred to as “Quats” or “quat sanitizers”.

Iodine-Based Products

**Strength - 25ppm**
Mix according to the manufacturer’s label instructions to make a 25 mg per litre concentration.

Other Sanitizers

Other sanitizers may be used, but under the conditions that:

- they are approved by Health Canada, Canadian Food Inspection Agency, or the local medical officer of health for the intended purpose;
- they are used in accordance with manufacturers’ directions; and
- they come with a test reagent to ensure the appropriate concentration when using.

Make sure that these approvals and manufacturers’ directions are available for public health inspectors to ensure correct use.
Chemical Sanitizers

Whichever one you choose to use, it’s important to remember the three things that affect how well they work:

Contact
The solution must be in contact with the items you’re sanitizing for at least 45 seconds for it to kill microorganisms.

Selectivity
Some products are more effective than others in killing certain types of microorganisms. Quats, in particular, may not kill all types of microorganisms.

Concentration
Solutions need to be mixed to the right strength. If the solution is too weak, it may not sanitize. If it’s too strong, it may leave a taste or smell, damage metals, or be a health hazard. It’s best to use a system that automatically dispenses sanitizer.

Making sure it’s sanitized
Make sure you use a test reagent or test strips to measure your sanitizing solution’s strength. If you sanitize with hot water, you need to check the water temperature with an accurate thermometer.

All food contact surfaces should be cleaned and sanitized between uses. This includes:
- Sanitizing dishes after cleaning them
- Sanitizing tables between customers
- Sanitizing food preparation areas between preparing different types of food

Dishwashing
There are three dishwashing methods that can be used in a food premises, depending on the type of dishes you have to clean and the equipment you use. These are:
- Manual dishwashing using three sinks
- Manual dishwashing using two sinks
- Mechanical dishwashing
Three Compartment Sink

If you’re washing multi-service articles (e.g., reusable dishes, knives, forks, spoons, glasses) you need three sinks – one to wash, the second to rinse, and the third to sanitize. If you have items with baked-on grease or heavy food residue, pre-soak and scrape before you wash.

1. **Scrape or Pre-Rinse**
   Remove any leftover food on the dishes by scraping or rinsing it off.

2. **Wash (Sink 1)**
   In the first compartment, wash and scrub the dishes, utensils and pots, making sure all food and grease are removed. Remember, cleaning takes chemicals and friction. Use warm water and detergent.

3. **Rinse (Sink 2)**
   In the second compartment, rinse the dishes, utensils and pots to remove the soap and any remaining food particles. This is important because any detergent left on the dishes will weaken the sanitizer. Use clean water, at least 43°C (110°F). Change the water if it doesn’t look clean.

4. **Sanitize (Sink 3)**
   Sanitize in the third compartment by submerging dishes, utensils and pots in hot water, at least 77°C (170°F), or a chemical solution in water that’s at least 24°C (75°F). Let them soak for at least 45 seconds to give the sanitizer time to kill microorganisms. It’s important to make sure that the sanitizer is strong enough to do the job, so test the sanitizer right after mixing it in the sink.

5. **Air Dry**
   After sanitizing, let items air dry on a non-porous sloped draining board. Never towel dry, as you could cause contamination from a worker’s hand or a damp dish towel.
Two Compartment Sink

You can wash and rinse in one sink, and sanitize in the second. This method can be used:
- If you use single-service disposable dishes
- For cleaning and sanitizing any items other than multi-service articles, such as pots and pans too large for a mechanical dishwasher

If you have items with baked-on grease or heavy food residue, scrape and pre-soak before you wash.

1  **Scrape or Pre-Rinse**
   Remove any leftover food on the dishes by scraping or rinsing it off.

2  **Wash and Rinse (Sink 1)**
   In the first compartment, wash and scrub the dishes, utensils and pots, making sure all food and grease are removed. Remember, cleaning takes chemicals and friction. Use warm water and detergent. After washing, rinse under the tap with clean running water. Make sure the soapy water and all soap suds are rinsed off.

3  **Sanitize (Sink 2)**
   Sanitize in the second compartment by submerging dishes, utensils and pots in hot water that is at least 77°C (170°F) or a chemical solution in water that is at least 24°C (75°F). Let them soak for at least 45 seconds to give the sanitizer time to kill microorganisms. It’s important to make sure that the sanitizer is strong enough to do the job, so test the sanitizer right after mixing it in the sink.

4  **Air Dry**
   After sanitizing the items, air dry them on a non-porous sloped draining board. Never towel dry as you could cause contamination from a worker’s hand or a damp dish towel.
Mechanical

All dishwashers must meet minimum standards as outlined in Food Premises Regulation. They must be regularly cleaned and maintained.

The two basic kinds of dishwashers are those that sanitize using hot water and those that sanitize using a chemical solution. Either one can be used as long as it’s checked regularly to make sure it’s sanitizing properly.

High Temperature Machine

High temperature machines use hot water in the rinse cycle to sanitize. The water temperature in this cycle must reach 82°C (180°F) or higher and last for at least 10 seconds. Use a water temperature booster if needed.

Low Temperature Machine

Low temperature machines use chemical sanitizers in the rinse cycle to sanitize. Test strips for measuring the sanitizer in the rinse cycle must be available to make sure the machine is sanitizing properly. Don’t overcrowd the dishes as it will be harder for them to get clean. Bowls, cups and glasses should be put in open side down. Cutlery should be mixed to keep them from “nesting.”

NSF

NSF approved dishwashers may also be used in a food premises. They may have different time/temperature settings for washing and sanitizing. Operators must ensure that it is working as per manufacturer directions.
After Washing

Once dishes, utensils and pots have been cleaned, they should be stored on surfaces that are cleaned and sanitized. Keep them away from dust, garbage or splashes and at least 15 cm (six inches) off the floor. You should not put them away until they are dry and cool. Remember, don’t towel dry them as they could get contaminated from the towel.

Damaged dishes (cracked, chipped or warped) should not be used because they’re a physical hazard. They should be thrown away.

Always wash your hands before handling clean dishes.

General Cleaning

To be effective, cleaning should be organized. Expecting staff to clean “when they have a free moment” doesn’t work and tasks get forgotten. A food service manager should show dedication to keeping things clean. This shows the importance of cleaning to their staff. All staff members need to take pride in their job. No one person alone can keep the food premises clean. A cleaning schedule is very useful. It should include:

- Each job that needs to be done
- Who will do the job
- The chemicals and/or tools to be used to do the job
- How often the job must be done (hourly, daily, weekly)
- A follow-up check to make sure the job was done

The schedule should be discussed with staff before it’s put in place and regularly afterwards to make sure it’s working.
Food Contact Surfaces

Work surfaces that come in direct contact with food, such as counters, cutting boards, tables and grills, must be durable and easy to clean.

Having many cutting boards small enough to fit into a dishwasher or sink is better than having a few large ones. Small boards can be quickly changed when dirty without slowing down food preparation. It’s a good idea to code cutting boards for specific uses to avoid cross-contamination. One good way to do this is to use different coloured boards or boards with coloured handles for different food types: red for raw meat, green for vegetables, orange for bread, etc.

Plastic is a good cutting board material because it’s durable and easy to clean and sanitize. Hardwood can be used as long as it’s free of gaps and cracks that would trap bits of food and make thorough cleaning and sanitizing impossible. Extra care must be taken to sanitize wood cutting boards as they can’t go in a dishwasher. Wooden food contact surfaces must not be varnished or sealed as these finishes will wear and the chemicals will get in the food.

If a cutting board has significant cracks or gouges that can’t be properly cleaned or sanitized, it should be replaced.

Clearing Tables

Tables should be cleaned and sanitized between customers. Use sanitizer and a clean damp cloth or a disposable paper towel to make sure any contaminants on the table are removed. Cloths used for cleaning tables should be clean and shouldn’t be used for any other purpose.

If there are any table linens (tablecloths, cloth napkins, placemats) they should be changed between settings. Any table linens used must be clean and in good repair. They must be laundered between uses.

Equipment

Your equipment needs to be cleaned often enough to keep it from getting a buildup of food residue or any other contaminants like dust or debris.

Equipment that’s used without breaks at room temperature or used with hazardous foods needs to be cleaned and sanitized at least once every four hours and between being used with raw and ready-to-eat foods. Some examples would be a meat slicer or grinder, cheese slicer or food processor. It’s a good idea to have more than one piece of equipment when possible, so that one can be used while the other is being cleaned.
Facility

Food safety depends in part on how your premises is laid out, and its maintenance. Make sure your building:

- Is kept clean
- Has proper lighting
- Is in good repair
- Has proper ventilation
- Is pest free

Microorganisms can be transferred from floors or walls to food contact surfaces by other objects.

- Floors must be tight, smooth and non-absorbent.
- Walls and ceilings must be easy to clean.
- Floors, walls and ceilings must be kept clean. Repair any damaged areas as they can’t be properly cleaned and sanitized.
- Water damaged or broken ceiling tiles need to be replaced.

Washrooms

The number of washrooms you need in your food premises for customers and staff and the number of handicap washrooms are determined by your local building code and building department. The number of fixtures (sinks, toilets, etc.) needed is also listed in the building code. No operator can alter the floor space, number of toilets or washbasins in a sanitary facility without receiving approval in writing from a public health inspector.

Washroom fixtures must be cleaned and sanitized at least once a day and as often as needed to keep them sanitary.

It's a good idea to post handwashing posters in your washrooms for both staff and customers.
Handwash Sink

As discussed in the Personal Hygiene section, you should wash your hands using the six-step method whenever they get contaminated.

Food premises need to have at least one sink that is used only for handwashing. This sink needs to be in an area that is convenient for employees. In food premises a handwashing sink is required in each area where food is prepared or processed or where utensils are washed.

At a minimum, each handwashing sink needs to have:

- Hot and cold water
- Soap or detergent in a dispenser
- Clean, single use towels or a cloth roller towel AND a supply of paper towels.

Handwash sinks can only be used for handwashing.

The handwash sink can’t be used for any food preparation, washing dishes, emptying out water from pots or cleaning buckets. Using the sink for anything other than handwashing increases the risk of contaminating a food handler’s hands.

Garbage Control

Garbage containers inside your food premises should be easy for your staff and customers to use. There should be enough available to keep them from getting overfilled, and the containers should be emptied often to prevent overfilling and maintain your premises in a sanitary condition. Any time garbage containers are full, they need to be emptied.

Lids or other kinds of covering, like a garbage container inside a compartment with a swinging door, will help to prevent odours, pests and airborne contamination. Garbage containers should be cleaned and sanitized after each use, so they need to be made of durable materials.

When garbage is taken to containers outside your premises, those containers need to be made in a way to keep pests out and any odours or health hazards, like contaminated food, in. Any spills or leaks should be cleaned up right away.
Live Animals

Live animals are not permitted in food premises. There are exceptions to this rule:

- Service animals described in subsection 80.45 (4) of Ontario Regulation 191/11 (Integrated Accessibility Standards) made under the Accessibility for Ontarians with Disabilities Act, 2005 where food is served, sold or offered for sale.
- Live aquatic species that are in sanitary tanks such as fish or lobsters
- Live birds or animals if they are offered for sale on food premises other than food service premises with permission from the local medical officer of health.

Also note the unique rule about live birds or animals that are sold as food. Having live chickens in a food service premise (i.e., a restaurant) is not allowed, but selling live chickens at a market may be allowed.
Kitchen Layout and Plans

Premises that are easy to clean and have a good flow for people and food products are less likely to have problems with cross-contamination, temperature abuse or personal hygiene. If the handwashing sink is easy to get to, it’s more likely to get used often. If the fridge is close to the food preparation area, it’s more likely that food will stay in the fridge until it’s needed.

Before building or renovating any part of a food premises, plans or blueprints of the layout should go to the public health unit for review. Having the plans reviewed before work starts can save money by keeping you from having to change things after they’re built.

The layout of the kitchen should be designed to:

- Allow people and food to easily move from place to place to avoid crowding and cross-contamination.
- Make sure there is plenty of storage space for cold storage and dry storage, staff clothing, garbage and cleaning supplies.
- Have separate food preparation areas for raw foods and ready-to-eat foods, if possible, to reduce risks of cross-contamination.
- Make access to handwashing sinks easy and convenient.
- Have separate designated sinks for handwashing and dishwashing.
- Separate the dishwashing area from food preparation areas.
In Review

The following topics have been covered:

1. Why it’s important to clean and sanitize food contact surfaces and other areas of your premises
2. How to clean and how often to clean the different areas and equipment
3. The two compartment, three compartment, and mechanical dishwashing methods
4. How the layout of a food premises can facilitate cleaning and sanitizing
Pest Control

Introduction

Insects and rodents are more than just a nuisance in a food premises. Pests can contaminate your food supplies. They can damage your building by causing electrical or fire hazards and creating holes in the building structure.

Their greatest threat is that they spread diseases by contaminating food.

Knowing a little about the kinds of pests food premises deal with will help you control them.

Cockroaches

Once you have cockroaches, you’ll find it very hard to get rid of them. Live roaches can survive on very little food and water. They can live for up to two years during which the female roach can lay over 500 eggs. Roach eggs are protected by an egg case.

Cockroaches can live and breed almost anywhere that is dark, warm, moist, and hard to clean. Some spots they like are:

- Behind refrigerators, freezers and stoves
- In sink drains and floor drains
- In spaces around hot water pipes
- In the motors of electrical equipment
- Under shelf liner and wallpaper
- In delivery boxes and bags

Cockroaches give off a strong oily odour and their feces looks like large grains of pepper. They will eat almost anything organic and they like to lay their eggs inside the corrugated sections of cardboard.

If you see cockroaches in a lit up area, it usually means you have a serious cockroach infestation. Cockroaches normally look for food and water in the dark.
# Common Types of Cockroaches

There are many different types of cockroaches. Here are the ones most commonly found in Ontario:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
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| German       | • Pale brown or tan and 10-15 mm (about 1/2 inch) long  
• Found in indoor areas – in motors, cracks, crevices, soft drink machines and near water  
• Like potatoes, onions and sweet beverages  
• Reproduce more rapidly than other roaches |
Flies

Flies are so common in our day-to-day lives that sometimes they’re not really seen as a problem. In food premises, they’re a big problem.

Flies are attracted by smells. They breed in garbage and feces. A female housefly can lay between 375 to 750 eggs over its life span and eggs laid will hatch in as little as seven days. A small fly problem can turn into a big one very quickly.

Flies easily spread filth because their bodies are covered in hair and their feet have suction cups. Any contaminants they touch get stuck to them. Flies don’t have teeth so they can’t chew food. If they want to eat something that is solid, they vomit on it. The acid from their stomach dissolves the solid, and then they suck it back up. If the fly is scared away, the vomit stays behind and so do the germs. Flies usually defecate while feeding as well.

**Flies:**

- Can enter a building through an opening the size of a pin head
- Are drawn to smells of rot, garbage, and human feces and animal waste.
- This is where they lay their eggs and find food.
- Are drawn to places out of the wind and to the edges of objects, such as garbage can rims
- Need moist, warm, rotting material out of sunlight for their eggs to hatch into maggots

Other Insects

Beetles, moths and ants can survive on very small amounts of food. Flour moths, beetles and insects like them are often found in dry storage areas. Look for:

- Insect bodies
- Wings or webs
- Food that’s clumped together
- Holes in folds and packaging

Ants often nest in walls and floors, especially near stoves and hot water pipes. They’re drawn to warmth and to greasy and sweet foods.
Rodents

Rodents, like rats and mice, eat and ruin food and damage property. Both rats and mice can damage buildings. They can make walls weak by chewing holes, and even cause fires by chewing through electrical wires.

These pests are a serious health hazard. They can spread disease through their waste and by touching food or food contact surfaces. Rodents have a simple digestive system and weak bladder control. They urinate and defecate as they move around your premises. Their waste can fall, be blown or carried into food. Like other pests, rats and mice will breed often and quickly.

Rats are smart enough to avoid poorly set traps and other control measures. Rat bites can be very dangerous to humans and dead rats must be carefully handled to avoid spreading disease.

Like cockroaches, rodents are active in the dark and at night. If you see them in daylight or well lit areas, it’s a sign of heavy infestation.
Prevention and Control

The best way to control a pest infestation is to prevent it from happening in the first place.

If, despite your best efforts, your prevention methods haven’t kept pests out, you need to know how to get rid of them. Some of these methods can be dangerous to you, your staff and your customers if proper care isn’t taken.

Preventing pests from infesting your premises is much easier and less expensive than getting rid of pests that are already there.

Pest Management System

Food premises operators should rely on certified pest control services and emphasize integrated pest management practices that minimize the reliance on chemical controls in order to minimize the risk of contamination of food products by pesticides.

An integrated pest management (IPM) program is a system designed to keep pests from getting into your food premises, and get rid of any pests that are already there.

Three common sense rules for developing an IPM program are:

- Deny pests food, water and shelter by following good sanitation and housekeeping practices.
- Keep pests out of the food premises by pest-proofing the building.
- Work with a licensed pest control company.
Pest Control Company

Pest control companies can be used for emergencies where pests have already infested your food premises. They should also be used for prevention.

Hire a licensed pest control company that is well suited for your premise. Work with your pest control company to arrange the best possible contract, inspection system, treatment procedures and follow-up. Know which chemical(s) and procedure(s) will be used in specific areas.

Pest control methods, especially the use of chemicals, can be very dangerous for your employees and customers if they’re not used properly.

Food premises must be protected against the entry of pests and kept free of conditions that lead to the harboring or breeding of pests. Operators must retain receipts and records for all pest management up to a year for the public health inspector’s viewing.

A good working relationship between the operator and the pest control company is important to keep a pest free environment.

Control Methods

Before using chemicals

Cover all food and dishes in areas where chemicals will be sprayed before spraying starts.

After using chemicals

You should always thoroughly clean and sanitize all food contact surfaces and equipment before using them for food preparation.

NEVER spray while food preparation is going on.

Some chemicals and treatments can’t be used when employees are in the area or on the premises. Again, you should hire a professional to do this.

Other methods that a pest control operator can use are traps, glue boards and poison baits. They can also destroy nests and breeding places.

Follow up is important to make sure the methods are successfully eliminating the infestation. If not, other methods should be tried.
Pest Proofing

**DO**
- Seal gaps, cracks and openings in floors, walls and equipment.
- Repair any leaky plumbing.
- Keep the outside of the building in good repair.
- Use screens to cover windows, doors and vents.
- Install heavy plastic strips or air curtains on any receiving doors that need to be open often.

**DON’T**
- Don’t have a water source for pests. Drain sinks and repair leaky pipes.
- Don’t leave doors open when you’re not using them. Use a door sweep if there’s a gap between the door and floor (mice can squeeze through a quarter inch opening and rats can squeeze through a half inch opening).

Keeping pests from infesting your premises is much easier and less expensive than getting rid of pests already there.
Sanitation and Housekeeping

Pest control doesn’t take the place of good sanitation. The cleaner your premise is, the easier it will be for you to control pests.

DO

- Store all food and supplies at least 15 cm (six inches) off the floor so you can watch for signs of pests.
- Keep grains and open bulk food products in sealed metal or heavy plastic containers.
- Keep break rooms, washrooms and locker rooms clean and dry.

DON’T

- Don’t accept any shipment that shows signs of pests, like gnawing or feces.
- Don’t keep cardboard packaging around. It can carry cockroach eggs.
- Don’t let spilled food attract pests. Clean up any spills right away.
- Don’t leave garbage where it will attract pests. Store it properly.
In Review

The following topics have been covered in this section:
1. The different kinds of pests to look out for in food premises
2. What you can do to keep pests from being attracted to your food premises
3. Why it’s more effective and less expensive to prevent a pest infestation, rather than get rid of them once they’re in
Introduction

HACCP stands for Hazard Analysis Critical Control Point. It’s a self-inspection system designed to control physical, chemical, biological and allergen contamination at all points in food processing.

The HACCP system of monitoring food was originally developed for NASA. Food prepared for astronauts in space had to be as risk free as possible. The program was so successful it was introduced to food production companies and is now used around the world.

The goal of the HACCP system is to eliminate or reduce the incidence of foodborne illness and prevent food adulteration.

This section will review the principles of HACCP. For more information on implementing a HACCP system, visit the Canadian Food Inspection Agency (CFIA) website.

Before You Start

Before you begin with any food safety management system, you need to make sure you’re following basic food safety practices. We’ve gone over all of these in previous sections.

- Make sure your food premise is clean and sanitary. This includes cleaning, sanitizing, pest control and proper maintenance of your equipment.
- Your food stores must be safe. This includes both receiving and storage as well as transportation methods.
- You must use safe food handling and packaging methods.
- Every member of your staff who is handling food must practise good personal hygiene.
HACCP Principles

The seven principles of HACCP are:

1. Conduct a hazard analysis.
2. Determine the Critical Control Points (CCPs).
3. Establish critical limit(s).
4. Establish a system to monitor control of the CCPs.
5. Establish the corrective action to be taken when monitoring indicates that a particular CCP isn’t under control.
6. Establish procedures for verification to confirm that the HACCP system is working effectively.
7. Establish documentation concerning all procedures and records appropriate to these principles and their application.

Adapted from Canadian Food Inspection Agency, QMP Reference Standard and Compliance Guidelines, Ch. 3, Subject 4, Section 5.
STEP 1 - Hazard Analysis

The first step in HACCP is a hazard analysis. This involves:

- Identifying any potential hazards in your food processing or preparation
- Determining how critical each hazard is
- Determining how likely each hazard could happen

These hazards need to be identified at every stage of food processing and preparation. As you’ve learned, these stages are:

- Receiving and storage
- Freezing
- Thawing
- Refrigeration
- Food Preparation
- Cooking
- Hot and cold holding
- Cooling
- Reheating

Hazard Examples

Throughout these sections, different types of food safety hazards have been discussed. Some of these are:

- Microorganisms that can grow during preparation, storage and/or holding
- Microorganisms or toxins that can survive heating
- Chemicals that can contaminate food or food contact surfaces
- Physical objects that accidentally enter food
Some examples of potential hazards are:

- Adding a known allergen to a recipe.  
  **Potential hazard: Allergen.**
- Moving foods received from original packaging to storage containers.  
  **Potential hazard: Physical contamination.**
- Reheating food from cold to hot temperatures.  
  **Potential hazard: Microbiological contamination.**
- Cleaning food contact surfaces with chemicals.  
  **Potential hazard: Chemical contamination.**

Each of these is a potential hazard, and should be examined to determine whether it’s a critical hazard based on how high the food safety risk is and how likely it would lead to foodborne illness.

**Processing Risks**

Some of the ways food is prepared or processed can increase the risk of a potential hazard. Some examples are:

- Large volumes of food being prepared at one time, which increases time in the temperature danger zone
- Processes involving multiple step preparation, especially if they occur over more than one day or involve more than one food handler
- Processes with significant temperature changes that enter the danger zone or pass through the danger zone from hot to cold or cold to hot
STEP 2 - Critical Control Points

A Critical Control Point (CCP) is any point during food preparation or production where food safety could be at risk. Once hazards are identified and analyzed, CCPs must be established. For each critical hazard identified in step one, a way to lessen, prevent or eliminate the risk needs to be documented.

A standard Hazard Analysis/Critical Control Point worksheet should be used for record keeping. Refer to the appendix for a printable worksheet.

Critical Control Point Examples

You learned to control the CCPs related to temperature and time in the Time and Temperature section. As a reminder, some of these are:

- Making sure hazardous foods are cooked to the minimum temperature needed to kill bacteria
- Storing foods at temperatures that keep bacteria from growing
- Limiting the amount of time food spends in the danger zone

In the Foodborne Illness section you learned how to put allergen controls in place by:

- Making sure food ingredients are clearly communicated to the customer
- Using safe food handling methods to make sure allergens aren’t added to foods they aren’t supposed to be in
- Replacing known allergens with foods less likely to cause a reaction
STEP 3 - Critical Limits

For each Critical Control Point (CCP) identified, a critical limit should be set. You've learned about critical limits in other sections. Some examples are in the following table.

<table>
<thead>
<tr>
<th>Critical Control Point</th>
<th>Critical Limit Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw chicken parts may contain Salmonella bacteria.</td>
<td>As per best practice and current evidence, chicken should be cooked to a minimum internal temperature of 74°C (165°F) to kill the Salmonella bacteria.</td>
</tr>
<tr>
<td>Bacterial growth is most likely to occur between 4°C (40°F) and 60°C (140°F).</td>
<td>It is recommended to cool cooked foods from 60°C (140°F) to 20°C (68°F) within two hours, and from 20°C (68°F) to 4°C (40°F) or less within the next four hours.</td>
</tr>
<tr>
<td>Handling raw foods contaminates a food handler’s hands.</td>
<td>Hands should be washed between handling raw foods and ready-to-eat foods.</td>
</tr>
</tbody>
</table>

STEP 4 - Monitoring

At each Critical Control Point (CCP), the system needs to be monitored to make sure the critical limits are in effect.

Monitoring procedures need to be documented. They should be measurable and recordable, and it needs to be clear who’s responsible for doing them and how often.

Some examples of monitoring include checking:

- Temperatures during cooking
- Refrigerator and freezer temperatures
- Cooling times to make sure temperatures of foods drop quickly enough
- For government inspection stamps or labels on received food
- For signs of infestation or contamination
- For correct shipping temperatures for received food
STEP 5 - Corrective Action

Corrective actions explain what to do if monitoring shows the critical limits aren’t being met. The steps for a corrective action need to cover:

- Correcting the problem
- Identifying product(s) affected by the problem
- Dealing with the affected products
- Preventing the problem from happening again

When corrective action needs to be taken, records should be kept showing what was done, when and why.

Corrective Action Examples

Corrective actions may be different in different food premises. These are some examples that could be in place.

<table>
<thead>
<tr>
<th>Critical Limit</th>
<th>Corrective Action Example (if control measure is not met)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole chicken must be cooked to a minimum internal temperature of 82°C (180°F) to kill Salmonella bacteria.</td>
<td>Continue to cook chicken until minimum internal temperature 74°C (165°F).is reached.</td>
</tr>
<tr>
<td>Cool cooked foods from 60°C (140°F) to 20°C (68°F) within two hours, and from 20°C (68°F) to 4°C (40°F) or less within the next four hours.</td>
<td>If food has not been cooled to 20°C (68°F) within two hours, food should be discarded.</td>
</tr>
<tr>
<td>Hands must be washed between handling raw foods and ready-to-eat foods.</td>
<td>Any food handled with contaminated hands should be discarded.</td>
</tr>
<tr>
<td>Hold baked chicken at 60°C (140°F) or higher until served.</td>
<td>If held over two hours, one should discard the chicken. If held less than two hours and temperature falls below 60°C (140°F), reheat to 74°C (165°F) or higher for at least 15 seconds – one time only.</td>
</tr>
</tbody>
</table>

Corrective actions must meet food safety standards.
STEP 6 - Verification

Verification is a double check to make sure the HACCP system is working. Verification is done in addition to monitoring. Unless there’s a problem, verification would be done less often than monitoring.

As with the other HACCP principles, procedures for verification should be written down. They should include:

- Who will do the verification
- How to do it
- When to do it
- What needs to be verified

Verification is usually done by someone who isn’t involved with monitoring.
STEP 7 - Documentation

There are two types of records needed for HACCP: documentation and records. HACCP documentation refers to the policies, procedures and other documents that are written as the HACCP system is created.

Records are created when the HACCP procedures are followed. Records include recorded temperatures, logs of corrective actions and any other information kept.

Records should be simple and easy for employees to use:

- Keep blank forms and a clipboard near work areas to check several items at the same time.
- Have notebooks or extra pages available to write down what actions have been taken.
- Post or store documentation near work areas so employees can refer to them quickly.
- Attach logs to the equipment they’re used for, like posting temperature logs on the front of a refrigerator.

For more information on implementing a HACCP system and the types of records kept, see the HACCP section of the Canadian Food Inspection Agency (CFIA) website.

Employees are more likely to use records correctly if they are easy to use. Hard to use or inconvenient record keeping areas can tempt staff to put in numbers without actually measuring.
In Review

In this section, the following topics have been covered:

1. The seven principles of HACCP
2. How to identify Critical Control Points (CCPs) and how to set limits for them
3. What you need to monitor and verify your HACCP system
4. The documentation and records you’ll need to create and keep
References

Federal/Provincial/Territorial Food Safety Committee. (2016). *Food Retail and Food Services Code*.


Appendices

Links 116

Food Safety Links 116

Safe Cooking & Reheating Temperatures of Hazardous Food 117

Critical Temperatures 118

Dishwashing in a Three Compartment Sink 119

Food Handler’s Storage Guide 120

Hazard Analysis Critical Control Point (HACCP) Worksheet 125

Glossary 126

HEALTH PROTECTION AND PROMOTION ACT (HPPA) 135

Food Premises Regulation (O. Reg. 493/17) 135
Food Safety Links

For more information about food safety, visit these websites:

Canadian Food Additive Dictionary

Canada Food and Drug Regulations

Canadian Food Inspection Agency http://www.inspection.gc.ca

Canadian Partnership for Consumer Food Safety Education www.canfightbac.org/en

Food Science Network http://www.uoguelph.ca/foodsafetynetwork/

Health Canada www.hc-sc.gc.ca

Ministry of Agriculture, Food and Rural Affairs www.omafra.gov.on.ca

Ministry of Health and Long-Term Care www.health.gov.on.ca

Public Health Agency of Canada http://www.phac-aspc.gc.ca

World Health Organization www.who.int/en
# Safe Cooking & Reheating Temperatures of Hazardous Food

As per the Food Premises Regulation, food must be prepared so that it is safe for consumption. It is recommended to follow minimum internal temperatures as per best available evidence for 15 seconds. This could be done using a cleaned and sanitized probe thermometer to verify food temperatures.

## Temperatures of Hazardous Food:

<table>
<thead>
<tr>
<th>Item</th>
<th>Recommended Minimum Internal Cooking</th>
<th>Recommended Minimum Reheating</th>
</tr>
</thead>
<tbody>
<tr>
<td>whole poultry</td>
<td>82°C (180°F)</td>
<td>74°C (165°F)</td>
</tr>
<tr>
<td>ground poultry</td>
<td>74°C (165°F)</td>
<td>74°C (165°F)</td>
</tr>
<tr>
<td>poultry products, poultry pieces</td>
<td>74°C (165°F)</td>
<td>74°C (165°F)</td>
</tr>
<tr>
<td>food mixtures containing poultry, eggs, meat, fish or other hazardous food</td>
<td>74°C (165°F)</td>
<td>74°C (165°F)</td>
</tr>
<tr>
<td>pork, pork product ground meat other than ground poultry</td>
<td>71°C (160°F)</td>
<td>71°C (160°F)</td>
</tr>
<tr>
<td>fish</td>
<td>70°C (160°F)</td>
<td>70°C (160°F)</td>
</tr>
<tr>
<td>seafood</td>
<td>70°C (158°F)</td>
<td>70°C (158°F)</td>
</tr>
</tbody>
</table>
Critical Temperatures

The leading cause of foodborne illness is time and temperature abuse. Temperature abuse of food occurs when food is left at temperatures that are above 4°C (40°F) or below 60°C (140°F). This temperature range is commonly called The Danger Zone. Below are the temperatures you should know.
Dishwashing in a Three Compartment Sink

1  **Scrape**
Scrape, sort, and pre-rinse before washing.

2  **Wash**
Wash with warm water and detergent solution capable of removing grease.

3  **Rinse**
Rinse with clean water that is at least 43°C (110°F).

4  **Sanitize**
Sanitize with clean warm water.
Soak for at least 45 seconds in one of the following:
- 24°C (75°F) water with 100ppm chlorine.
- 24°C (75°F) water with 200ppm quaternary ammonium.
- 77°C (170°F) water only.

5  **Air Dry**
Do not towel dry.
# Food Handler’s Storage Guide

General guidelines for the shelf life of common foods. Read the label and check ‘best before’ dates if applicable. Most foods are safe to eat if stored longer, but flavour and nutritional value will deteriorate. Discard if there is evidence of spoilage.

## Cupboard
**(room temperature)** Unless otherwise specified, times apply to unopened packages.

### Cereal Grains (once opened, store in airtight containers, away from light and heat)
- Bread crumbs (dry) 3 mo.
- Cereals (ready-to-eat) 8 mo.
- Cornmeal 6-8 mo.
- Crackers 6 mo.
- Pasta several yr.
- Rice several yr.
- Rolled oats 6-10 mo.
- White flour 1 yr.
- Whole wheat flour 3 mo.

### Canned Foods (once opened, store covered in airtight container in refrigerator)
- Evaporated milk 9-12 mo.
- Other canned foods 1 yr.

### Dry Foods (once opened, store in airtight containers, away from light and heat)
- Baking powder, baking soda 1 yr.
- Beans, peas, lentils 1 yr.
- Chocolate (baking) 7 mo.
- Cocoa 10-12 mo.
- Coffee (ground) 1 mo.
- Coffee (instant) 1 yr.
- Coffee whitener 6 mo.
- Fruit (dried) 1 yr.
- Gelatin 1 yr.
- Jelly powder 2 yr.
- Mixes (cake, pancake, and biscuit) 1 yr.
- Mixes (pie filling and pudding) 18 mo.
- Mixes (main dish accompaniments) 9-12 mo.
- Potatoes (flakes) 1 yr.
- Skim milk powder 1 yr.
  - unopened 1 yr.
  - opened 1 mo.
- Sugar (all types) several yr.
- Tea bags 1 yr.
Miscellaneous Foods

Honey 18 mo.
Jam, jellies (once opened, covered in fridge) 1 yr.
Mayonnaise, salad dressings
  - unopened 6 mo.
  - opened (covered in fridge) 1-2 mo.
Molasses 2 yr.
Nuts 1 mo.
Peanut butter
  - unopened 6 mo.
  - opened 2 mo.
Pectin - liquid 1 yr.
  - opened (covered in fridge) 1 mo.
  - powdered 2 yr.
Sandwich spread (once opened, covered in fridge) 8 mo.
Syrups - corn, maple, table 1 yr.
Vegetable oils (once opened, covered in fridge) 1 yr.
Vinegar several yr.
Yeast (dry) 1 yr.

Vegetables
Potatoes, rutabaga, squash 1 wk.
Tomatoes 1 wk.
Cool room (7-10°C, 45-50°F)
Onions (dry, yellow skin) 6 wk.
Potatoes (mature) 6 mo.
Rutabaga (waxed) several mo.
Squash (winter) several mo.

Refrigerator

(4°C, 40°F) Unless otherwise specified, cover all foods.

Dairy Products & Eggs (check ‘best before’ dates)

Butter
  - unopened 8 wk.
  - opened 3 wk.
Cheese
  - cottage (opened) 3 days
  - firm several mo.
  - processed (unopened) several mo.
  - processed (opened) 3-4 wk.
Eggs 3 wk.
Margarine
- unopened 8 mo.
- opened 1 mo.
Milk, cream, yogurt (opened) 3 days

Fish & Shellfish
Clams, crab, lobster and mussels (live) 12-24 hr.
Fish (cleaned)
- raw 3-4 days
- cooked 1-2 days
Oysters (live) 24 hr.
Scallops, shrimp (raw) 1-2 days
Shellfish (cooked) 1-2 days

Fresh Fruit (Ripe)
Apples 2 mo.
- purchased February to July 2 wk.
Apricots (store uncovered) 1 wk.
Blueberries (store uncovered) 1 wk.
Cherries 3 days
Cranberries (store uncovered) 1 wk.
Grapes 5 days
Peaches (store uncovered) 1 wk.
Pears (store uncovered) 1 wk.
Plums 5 days
Raspberries (store uncovered) 2 days
Rhubarb 1 wk.
Strawberries (store uncovered) 2 days

Fresh Vegetables
Asparagus 5 days
Beans (green, wax) 3-4 wk.
Beets 3 days
Broccoli 1 wk.
Brussels sprouts 2 wk.
Cabbage several wk.
Carrots 10 days
Cauliflower 2 wk.
Celery use same day
Corn 1 wk.
Cucumbers 1 wk.
Lettuce 5 days
Mushrooms 1 wk.
Onions (green) several wks.
Parsnips use same day
Peas
Peppers (green, red, etc.) 1 wk.
Potatoes (new) 1 wk.
Spinach 2 days
Sprouts 2 days
Squash (summer) 1 wk.

**Meat & Poultry**

Uncooked
Chops, steaks 2-3 days
Cured or smoked meat 6-7 days
Ground meat 1-2 days
Poultry 2-3 days
Roasts 3-4 days
Variety meats, giblets 1-2 days

Cooked
All meats and poultry 3-4 days
Casseroles, meat pies meat sauces 2-3 days
Soups 2-3 days

**Miscellaneous Foods**

Coffee (ground) 2 mo.
Nuts 4 mo.
Shortening 12 mo.
Whole wheat flour 3 mo.

**Freezer**

(-18°C, 0°F) Use freezer wrapping or airtight containers. Freeze fresh food at its peak condition.

**Dairy Products & Fats**

Butter
- salted 1 yr.
- unsalted 3 mo.
Cheese - firm, processed 3 mo.
Cream - table, whipping (separates when thawed) 1 mo.
Ice cream 1 mo.
Margarine 6 mo.
Milk 6 wk.

**Fish & Shellfish**

Fish (fat species: lake trout, mac kerel, salmon) 2 mo.
Fish (lean species: cod, haddock, pike, smelt) 6 mo.
Shellfish 2-4 mo.

**Fruits & Vegetables**

1 yr.
### Storage Guide

**Meat, Poultry & Eggs**

- **Uncooked**
  - Beef (roasts, steaks) 10-12 mo.
  - Chicken, turkey
    - cut up 6 mo.
    - whole 1 yr.
  - Cured or smoked meat 1-2 mo.
  - Duck, goose 3 mo.
  - Eggs (whites, yolks) 4 mo.
  - Ground meat 2-3 mo.
  - Lamb (chops, roasts) 8-12 mo.
  - Pork (chops, roasts) 8-12 mo.
  - Sausages, wieners 2-3 mo.
  - Variety meats, giblets 3-4 mo.
  - Veal (chops, roasts) 8-12 mo.

- **Cooked**
  - All meat 2-3 mo.
  - All poultry 1-3 mo.
  - Casseroles, meat pies 3 mo.

**Miscellaneous Foods**

- Bean, lentil, pea, casseroles 3-6 mo.
- Breads (baked or unbaked, yeast) 1 mo.
- Cakes, cookies (baked) 4 mo.
- Herbs 1 yr.
- Pastries, quick bread (baked) 1 mo.
- Pastry crust (unbaked) 2 mo.
- Pie (fruit, unbaked) 6 mo.
- Sandwiches 6 wk.
- Soups (stocks, cream) 4 mo.
Hazard Analysis Critical Control Point (HACCP) Worksheet

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ingredient/Processing Step</td>
<td>Identify potential hazards introduced, controlled, or enhanced at this step (1)</td>
<td>Are any potential food safety hazards significant? (Yes/No)</td>
<td>Justify your decision for column 3.</td>
<td>What preventive measure(s) can be applied for the significant hazards?</td>
<td>Is this a critical control point? (Yes/No)</td>
</tr>
<tr>
<td>Biological</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allergen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Glossary

Additive (Food)
A substance added in small amounts to something else to improve, strengthen or otherwise alter it.

Adulteration
To make something impure or inferior by adding something else to it. An example is adding less expensive apple juice to other fruit juices to reduce costs. Adulteration can also happen when an ingredient is accidentally or unknowingly added to food.

Aerobic Bacteria
Bacteria that need oxygen to live and grow.

Allergen
A substance, such as a pollen or a food, that causes an allergy.

Allergy
An abnormally high sensitivity to certain substances, such as pollens, foods or microorganisms. Common symptoms of allergy may include sneezing, itching and skin rashes.

Anaerobic Bacteria
Bacteria that can only live and grow where there is no oxygen.

Anaphylaxis
A sudden, severe allergic reaction that includes a sharp drop in blood pressure, rash or hives and breathing difficulties. The reaction may be fatal if emergency treatment, including epinephrine injections, is not given immediately.

Anisakiasis
Also called parasitic roundworm, a parasite spread through uncooked marine fish and raw fish items such as sushi, sashimi, ceviche or salmon.

Bacteria
Plural for bacterium. Any of a group of single-celled microorganisms that live in soil, water, the bodies of plants and animals, or matter obtained from living things. They are important because of their chemical effects and disease-causing abilities.

Botulism
Poisoning caused by eating food containing a toxin made by a spore-forming anaerobic bacterium. Its symptoms are nausea, vomiting, trouble seeing, muscle weakness and tiredness. It can be fatal.
By-Laws
Laws created by municipal or regional governments to deal with important issues that fall under their control and aren’t dealt with at the provincial or federal level.

Campylobacter
A foodborne pathogenic bacterium, commonly found in poultry and meat. It can be carried by rodents, wild birds and household pets like cats and dogs. It can also be found in untreated water.

Canadian Food Inspection Agency (CFIA)
CFIA is made up of food inspectors from Health Canada, Agriculture and Agri-Food, and the Department of Fisheries and Oceans. It is responsible for the inspection of food at the federal level.

Carrier
Carriers are people or things that carry microorganisms. When food is not handled safely, microorganisms can get into food through carriers.

Chlorine
A nonmetallic element, found alone as a greenish yellow, irritating gas. It is used as a bleach, disinfectant or sanitizer. It is often used in liquid form to sanitize food contact surfaces. It is also used in the sanitizing sink in two and three sink dishwashing systems.

Clean
To remove oil, grease, dirt and debris using soap, water and friction.

Clostridium Perfringens
Foodborne pathogenic bacteria that can be found in high protein or starch-like foods such as cooked beans or gravies. It is especially likely to be a problem in improperly handled leftovers.

Communicable
Capable of being transferred or carried from one person or thing to another. Also called contagious.

Compliance Inspection
A thorough and complete inspection of a food premises to determine the overall level of food safety compliance with Food Premises Regulation (O. Reg. 493/17) at the time of the inspection. Compliance inspections are conducted by a public health inspector.

Contaminant
Something in food -- like bacteria, viruses, parasites, chemicals or allergens -- that can cause a foodborne illness.
**Contamination (of Food)**
Adding microorganisms or other things to food that can cause foodborne illness. See also cross-contamination.

**Critical Control Points (CCP)**
In a Hazard Analysis Critical Control Point System, the point in a recipe where a hazard exists and a control measure is used to eliminate, prevent or minimize that hazard.

**Cross-Contamination**
Transferring microorganisms or disease agents from raw food to safe or ready-to-eat food, making the ready-to-eat food unsafe. Cross-contamination can happen when raw food or its juices come in contact with cooked or ready-to-eat food. Cross-contamination can also happen when contaminated hands touch food. Another way food can be cross-contaminated is through using the same equipment or utensils to handle raw and cooked food. Please see the Microbiological Contamination section (page 70) for more information.

**Critical Infraction**
An infraction that poses a high and immediate food safety risk.

**Cryptosporidiosis**
A foodborne illness caused by the protozoan parasite Cryptosporidium. Cryptosporidium can spread through contaminated water.

**Danger Zone**
The temperature range from 4°C to 60°C in which bacteria grow and multiply extremely well.

**Dehydration**
An abnormal loss of water from the body, especially from illness or physical exertion.

**Diarrhea**
Abnormally frequent and watery bowel movements.

**Disinfection Solution**
A mixture of a disinfection chemical and water that will be used to disinfect or sanitize food contact surfaces, equipment and multi-service articles. Also called a sanitizing solution.

**E. coli**
Foodborne pathogenic bacteria that live in the intestines of animals. E. coli can be spread to the outer surfaces of meat when meat is being butchered. E. coli can also be spread through contaminated water.
Eczema
A skin condition marked by redness, itching and scaly or crusty lesions.

Enterotoxin
A toxin that is produced by micro-organisms and causes gastrointestinal symptoms (as in some forms of foodborne illness or cholera).

Epinephrine
A hormone of the adrenal gland. It causes narrowing of blood vessels and raising of blood pressure. Also called adrenaline. Used to treat anaphylaxis.

Food and Drugs Act
The main regulating legislation at the federal level. It looks at things such as the alteration, colouring, bacterial standards, manufacturing conditions and distribution of food to ensure the safety of human health.

Food Grade
Made of corrosion-resistant, non-toxic materials that will not break down during normal use. A food grade product can be readily cleaned, sanitized and kept in good repair. If a product is not manufactured or designated to have repeated contact with food, it is not to be used. Some examples of non-food grade materials are plastic garbage containers and plastic storage bins that are not designed for storing food.

Food Premises
Premises where food or milk is manufactured, processed, prepared, stored, handled, displayed, distributed, transported, sold or offered for sale but doesn’t include a room actually used as a dwelling in a private residence (HPPA).

Friction
The rubbing of one object or surface against another.

Giardiasis
A foodborne illness caused by the protozoan parasite Giardia lamblia. It’s also known as beaver fever or backpacker’s diarrhea. It can spread through contaminated water or food.

Handwashing
The physical action of removing dirt and microorganisms from the hands using soap and water by scrubbing for at least 15 seconds then rinsing and drying with paper towels. The six-step method is to be used in food premises. (See page 84.)
**Hazard Analysis Critical Control Point (HACCP)**
A system used throughout the food industry to enhance food safety. The system looks at hazardous food, identifies the greatest risk factors and makes the necessary changes to reduce or eliminate the risk. HACCP also monitors overall food handling.

**Hazardous Food**
Food in which pathogenic microorganisms can grow or produce toxins.

**Health Hazard**
Any condition of food premises, or substance, thing, plant or animal other than man, or a solid, liquid, gas or combination of any of them that has or is likely to have an adverse effect on the health of any person.

**Hives**
A skin condition of intensely itching welts. Hives can be caused by an allergic reaction to internal or external agents, an infection or a nervous condition.

**Host**
A living animal or plant on or in which a microorganism lives.

**Ice Wand**
A plastic stirring instrument that is filled with a freezable liquid. Stirring hot food with the frozen wand causes food to cool more quickly. It is also called a cooling wand.

**Immune System**
The bodily system that protects the body from foreign substances, cells and tissues by producing the immune response. A person’s immune system includes the thymus, spleen, lymph nodes, lymphocytes and antibodies.

**Immuno-Compromised**
Unable to develop a normal immune response, usually because of disease, malnutrition or immunosuppressive therapy.

**Infection**
A condition caused by the presence, growth and increase in numbers of germs in the body.

**Intoxication**
An adverse reaction by the body to a foreign (toxic) substance, whether the substance was produced within or outside the body.

**Iodine**
A chemical used as a disinfectant or sanitizer. Very expensive and can stain multi-service articles.
Legislation
A law or a body of laws enacted. Food safety legislation means all of the laws and by-laws that are in place to govern safe handling of food.

Listeria
Foodborne pathogenic bacteria found in soil. People can get infected by eating dairy products, vegetables, fish and meat products that are contaminated with the bacteria.

Microorganisms
Living single cell organisms too small to be seen with the naked eye.

Monosodium Glutamate
A chemical used to flavor food, especially in China and Japan. It occurs naturally in tomatoes, parmesan cheese and seaweed.

Mould
An often fuzzy surface growth of fungus especially on damp or decaying matter.

Multi-Service Articles
Utensils (forks, knives, spoons) and dishes (plates, bowls, cups) meant to be used more than once. Multi-service articles must be cleaned and sanitized after each use.

Mycotoxin
A toxic substance produced by a fungus, especially a mould.

Outbreak
As related to foodborne illness: The occurrence of two or more cases of a similar illness resulting from the same food.

Parasites
Organisms that cause illness by living and feeding off a host organism. Parasites don’t necessarily cause disease.

Pasteurized
To expose (a food such as milk, cheese, yogurt, beer or wine) to a high temperature for a period of time long enough to destroy certain microorganisms without radically altering the taste or quality of the food. Pasteurization is done to destroy microorganisms that can produce disease or cause spoilage or undesirable fermentation of food.

Pathogen
Harmful microorganisms that can cause disease in humans. Pathogenic Bacteria Colourless and odourless bacteria that cause disease in humans.
pH
A number used to express acidity or alkalinity on a scale whose values run from 0 to 14. Seven represents a neutral pH. Numbers less than seven show increasing acidity, and numbers greater than seven show increasing alkalinity. High or low pH won’t kill pathogenic bacteria but won’t allow them to grow.

Potable
Fit or suitable for drinking.

Preparation (of Food)
The final stage(s) of readying a food to be eaten, whether commercially or in the home. Preparation is usually done in a kitchen.

Processing (of Food)
The treatment of food, usually on a commercial scale, to increase its usefulness, stability or acceptability.

Production (of Food)
The growing, usually under human supervision, of the basic animal or vegetable material of a food.

Protein
Any of numerous substances that consist of chains of amino acids and contain the elements carbon, hydrogen, nitrogen, oxygen and often sulfur. Proteins include many compounds like enzymes and hormones that are essential for life. Proteins are supplied by various foods like meat, milk, eggs, nuts and beans. Proteins are used as a food source by living organisms.

Protozoa
Any of a large group of single-celled and usually microscopic organisms, such as amoebas, ciliates, flagellates and sporozoans. Some protozoa are parasites and may be pathogenic.

Provincial Legislation
Acts and regulations passed by the provincial government. The legislation must be followed throughout the province.

Quaternary Ammonium
A chemical used as a disinfectant or sanitizer. Commonly used in the sanitizing rinse cycle of mechanical dishwashers.

Reagents
Substances used in a chemical reaction to detect, measure, examine or produce other substances. When a sanitizer is mixed with a reagent, the colour the solution turns is used to tell whether the solution is the right strength.
**Retail (of Food)**
The selling of food to the end-user or consumer.

**Rework Materials**
Leftover ingredients or food products kept for subsequent use or reprocessing. Examples include re-forming meat patties from others that were broken or too small, or reusing cooked sausage as pizza topping.

**Salmonella**
Foodborne pathogenic bacteria most commonly found in raw poultry. Salmonella can also be found in other meats, unpasteurized milk and raw eggs.

**Sanitize**
To kill 999 out of 1,000 pathogenic microorganisms.

**Service (of Food)**
The final preparation and sale or giving of food to be eaten on the premises (in a restaurant or cafeteria) or elsewhere (take-out). Service can also include outdoor group feeding at picnics.

**Shigella**
Foodborne rod-shaped bacteria that cause dysenteries in animals and especially humans.

**Source (of a Contaminant)**
Where a microorganism originates or comes from (often human or animal intestines).

**Solute**
A substance dissolved in another substance. The solute is usually the component there is less of. If salt is dissolved in water, salt would be a solute.

**Spores**
A resistant body formed by certain bacteria when exposed to environments where the bacteria can’t grow.

**Sterilize**
To kill all microorganisms.

**Sulphites**
Regulated food additives that are used as preservatives to maintain food colour and prolong shelf life, prevent the growth of microorganisms, and maintain the potency of certain medications. Sulphites are used to bleach food starches (e.g., potato) and are also used in the production of some food packaging materials (e.g., cellophane).
**Tartrazine**  
A water soluble synthetic yellow dye used as food colouring. Also called FD&C Yellow 5.

**Trichinosis**  
Also known as pork tapeworm. A parasite spread through raw or undercooked pork or wild game.

**Viruses**  
Microorganisms that multiply inside living cells and cause illness.

**Wash in Place**  
A system to clean, rinse and sanitize large equipment that can’t be cleaned in a dishwasher or sink. The equipment must be washed with soap and water and rinsed with clean water. The sanitizing rinse can consist of hot water or steam sprayed on the treated surface to a minimum temperature of 82°C (178°F) or a chemical solution sprayed on the treated surface at double the strength used for manual dishwashing.

**Yeast**  
Single celled fungi that may occur on the surface of sweet foods, especially liquids. Also a commercial leavening agent containing yeast cells; used to raise the dough in making bread and to ferment beer or whiskey.
Health Protection and Promotion Act (HPPA)

Food Premises Regulation (O. Reg. 493/17)

For the latest version of the Ontario Food Premises Regulation Health Protection and Promotion Act R.R.O. 1990, Regulation 493/17, visit the following link: www.e-laws.gov.on.ca

Click on the button: Search or Browse Current Consolidated Law

In the search box type: Food Premises
# Table of Contents

## PART I Interpretation and Application
- Interpretation 138
- Application 141

## PART II Mobile Food Premises
- Mobile food premises 142

## PART III Operation and Maintenance
- Commencement of operations 142
- Results of inspections to be posted 142
- Operation and maintenance 143
- Equipment, utensils and multi-service articles 144
- Arrangement of furniture, etc. 144
- Illumination 145
- Ventilation 145
- Garbage and wastes 145
- Pest control 145
- Live birds or animals 145
- Table covers, napkins and serviettes 146
- Cloths and towels 146
- Vending machines 146

## PART IV Cleaning and Sanitizing
- Equipment for cleaning and sanitizing 146
- Utensil sanitization 147
- Mechanical dishwashers 147
- Cleaning and sanitizing of utensils 148
- Cleaning and sanitizing of surfaces 148
- Storage of substances 148
<table>
<thead>
<tr>
<th>Part</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>Sanitary Facilities</td>
</tr>
<tr>
<td></td>
<td>Altering floor space, number of toilets or washbasins</td>
</tr>
<tr>
<td></td>
<td>Sanitary facilities</td>
</tr>
<tr>
<td>VI</td>
<td>Food Handling</td>
</tr>
<tr>
<td></td>
<td>Food service premise, food handling</td>
</tr>
<tr>
<td></td>
<td>Temperature, potentially hazardous food</td>
</tr>
<tr>
<td></td>
<td>Frozen food to be kept frozen</td>
</tr>
<tr>
<td></td>
<td>Food processing records</td>
</tr>
<tr>
<td></td>
<td>Potentially hazardous food storage</td>
</tr>
<tr>
<td></td>
<td>Other food storage</td>
</tr>
<tr>
<td></td>
<td>Food handler training</td>
</tr>
<tr>
<td></td>
<td>Food handlers</td>
</tr>
<tr>
<td>VII</td>
<td>Commodities</td>
</tr>
<tr>
<td></td>
<td>Meat and Meat Products</td>
</tr>
<tr>
<td></td>
<td>Manufactured meat products safety procedures</td>
</tr>
<tr>
<td></td>
<td>Consumption of manufactured meat products</td>
</tr>
<tr>
<td></td>
<td>Manufactured meat product records</td>
</tr>
<tr>
<td></td>
<td>Manufactured meat product identifiers</td>
</tr>
<tr>
<td></td>
<td>Meat permitted at food premise</td>
</tr>
<tr>
<td></td>
<td>Milk and Milk Products</td>
</tr>
<tr>
<td></td>
<td>Pasteurization and sterilization</td>
</tr>
<tr>
<td></td>
<td>Cooling after pasteurization</td>
</tr>
<tr>
<td></td>
<td>Pasteurizers</td>
</tr>
<tr>
<td></td>
<td>Pasteurization recording device</td>
</tr>
<tr>
<td></td>
<td>Cheese from unpasteurized milk</td>
</tr>
<tr>
<td></td>
<td>Sanitization</td>
</tr>
<tr>
<td></td>
<td>Milk containers</td>
</tr>
<tr>
<td></td>
<td>Repackaging of milk products</td>
</tr>
<tr>
<td></td>
<td>Eggs</td>
</tr>
<tr>
<td></td>
<td>Grade C eggs</td>
</tr>
</tbody>
</table>
PART I
Interpretation and Application

Interpretation

1. (1) In this Regulation,
“corrosion-resistant material” means any material that maintains its original surface characteristics after,
   (a) repeated exposure to food, soil, moisture or heat, or
   (b) exposure to any substance used in cleansing and sanitizing;
   (“matériau résistant à la corrosion”)
“domestic hen” means a hen of the domestic chicken belonging to the species Gallus Domesticus; (“poule domestique”)
“eggs” means raw eggs in the shell; (“oeufs”)
“equipment” means any appliance, apparatus or device that is or may be used in the operation or maintenance of a food premise, including vending machines, but does not include utensils or multi-service articles; (“équipement”)
“farmers’ market food vendor” means the operator of a stall or other food premise that is located at a central location at which a group of persons who operate stalls or other food premises meets to sell or offer for sale to consumers products that include, without being restricted to, farm products, baked goods and preserved foods, and at which the majority of the persons operating the stalls or other food premises are producers of farm products who are primarily selling or offering for sale their own products; (“vendeur d’aliments dans un marché de producteurs”)
“farm products” means products that are grown, raised or produced on a farm and intended for use as food and include, without being restricted to, fruits and vegetables, mushrooms, meat and meat products, dairy products, honey products, maple products, fish, grains and seeds and grain and seed products; (“produits agricoles”)
“food contact surface” means the surface of counters, equipment and utensils with which food may normally come into contact; (“surface de contact avec des aliments”)
“food handler” means any person who,

(a) is employed in a food premise, and

(b) handles or comes in contact with any utensil or with food during its preparation, processing, packaging, service, storage or transportation; ("préposé à la manutention des aliments")

“food handler training” means food safety training provided by a local board of health, agency of a board of health or through a program that the Ministry has recognized as being equivalent to the food safety training standards established by the Ministry; ("formation des préposés à la manutention des aliments")

“food service premise” means any food premise where meals or meal portions are prepared for immediate consumption or sold or served in a form that will permit immediate consumption on the premises or elsewhere; ("lieu de restauration")

“Grade ‘C’ eggs” means eggs that are graded Canada C in accordance with the Egg Regulations (Canada), made under the Canada Agricultural Products Act (Canada); ("œufs de catégorie C")

“handwashing station” means a hand basin with hot and cold running water that is located in close proximity to a soap dispenser and either a mechanical hand dryer or a single-service towel dispenser; ("poste de lavage des mains")

“low-risk food” means food that is not potentially hazardous food; ("aliments à faible risque")

“manufactured meat product” means food that is the product of a process, that contains meat as an ingredient and that is customarily eaten without further cooking, and includes meat that is processed by salting, pickling, fermenting, canning, drying or smoking or otherwise applying heat or to which edible fats, cereals, seasonings or sugar have been added; ("produit carné")

“mobile food premise” means a trailer, cart or vehicle-mounted food premise or other itinerant food premise which is capable of being readily moved and in which food is prepared and offered for sale to the public; ("dépôt d’aliments mobile")

“multi-service article” means any container or utensil that is intended for repeated use in the service or sale of food; ("article à usage multiple")

“official method” means a method used by a public health laboratory centre established under section 79 of the Act for the laboratory examination of food; ("méthode officielle")
“potentially hazardous food” means food in a form or state that is capable of supporting the growth of infectious or toxigenic microorganisms and which requires time and temperature control to limit such growth; (“aliments potentiellement dangereux”)

“pre-packaged foods” means food that is packaged at a premise other than the premises at which it is offered for sale; (“aliments préemballés”)

“registered egg station” means a registered egg station within the meaning of the Egg Regulations (Canada) made under the Canada Agricultural Products Act (Canada); (“poste d’oeufs agréé”)

“registered processed egg station” means a registered processed egg station within the meaning of the Processed Egg Regulations (Canada) made under the Canada Agricultural Products Act (Canada); (“poste agréé d’oeufs transformés”)

“sanitizing” means treatment designed to reduce the level of microorganisms to a level that will not compromise the safety of food products, and “sanitize” has a corresponding meaning; (“désinfection, désinfecter”)

“serving” includes self-service; (“service”)

“single-service article” means any container or eating utensil that is to be used only once in the service or sale of food; (“article à usage unique”)

“single-service towel” means a towel that is to be used only once before being discarded or laundered for reuse; (“serviette jetable”)

“utensil” includes kitchenware, tableware, glasses, cutlery or other similar items used in the handling, preparing, processing, packaging, displaying, serving, dispensing, storing, containing or consuming of food. (“ustensile”)

(2) A reference in this Regulation to the medical officer of health or the public health inspector means the medical officer of health or the public health inspector, as the case may be, of the board of health in the health unit in which the food premise referred to is situate.
Application

2. (1) No person shall operate or maintain a food premise to which this Regulation applies except in accordance with this Regulation.

(2) This Regulation applies to all food premises except,

(a) boarding houses that provide meals for fewer than 10 boarders;

(b) subject to subsection (3), food premises owned, operated or leased by religious organizations, service clubs or fraternal organizations where the religious organization, service club or fraternal organization,

(i) prepares and serves meals for special events, or

(ii) conducts bake sales; and

(c) farmers’ market food vendors.

(3) If a religious organization, service club or fraternal organization prepares and serves a meal for a special event to which the general public is invited that includes potentially hazardous food originating from a food premise that is not inspected under the Act, the exemption in clause (2) (b) applies only if the following conditions are met:

1. Patrons attending the special event must be notified in writing as to whether or not the food premise has been inspected in accordance with this Regulation. The notice shall be posted in a conspicuous place at the entrance to the food premise at which the special event meal is held.

2. The operator must keep a list of all persons who donate potentially hazardous food for the special event meal and must provide a copy of that list to a public health inspector on request. The list must contain each donor’s name, address and telephone number, in full.

Sale of pre-packaged, low-risk food or hot beverages

3. Food premises that sell or offer for sale only hot beverages or pre-packaged, low-risk food items, or both, are exempt from the provisions of clauses 7 (3) (b) and (c) and Parts IV and V if,

(a) the food premise uses only single-service articles; and,

(b) any eating or drinking area in the premise is not greater than 56 square metres in area.
PART II
Mobile Food Premises

Mobile food premises

4. (1) In every mobile food premise,
   (a) food shall be prepared within the premise and served to the public by persons working within the premise;
   (b) only single-service articles shall be used to serve the food;
   (c) separate holding tanks shall be provided for potable water and waste water; and
   (d) every waste tank and water supply tank shall be equipped with an easily readable gauge for determining the waste or water level in the tank.

(2) Clauses (1) (c) and (d) do not apply to mobile food premises that sell only pre-packaged or non-hazardous food.

PART III
Operation and Maintenance

Commencement of operations

5. A person who gives notice of an intention to commence to operate a food premise to the medical officer of health under subsection 16 (2) of the Act shall include his or her name, contact information and the location of the food premise in the notice.

Results of inspections to be posted

6. Every operator of a food premise shall ensure that the results of any inspections conducted by a public health inspector are posted in accordance with the inspector’s request.
Operation and maintenance

7. (1) Every food premise shall be operated and maintained such that,
   (a) the premises are free from every condition that may,
       (i) be a health hazard,
       (ii) adversely affect the sanitary operation of the premises, or
       (iii) adversely affect the wholesomeness of food therein;
   (b) no room where food is prepared, processed, packaged, served, transported, manufactured, handled, sold, offered for sale or displayed is used for sleeping purposes;
   (c) the floor or floor coverings are tight, smooth and non-absorbent in rooms where,
       (i) food is prepared, processed, packaged, served, transported, manufactured, handled, sold, offered for sale or displayed,
       (ii) utensils are cleaned, or
       (iii) washing fixtures and toilet fixtures are located;
   (d) the walls and ceilings of rooms and passageways may be readily cleaned and may be maintained in a sanitary condition;
   (e) every room in the premise where food is prepared, processed, packaged, served, transported, manufactured, handled, sold, offered for sale or displayed is maintained in a sanitary condition so as to prevent contamination of food;
   (f) every room where food is prepared, processed, packaged, served, transported, manufactured, handled, sold, offered for sale or displayed is kept free from materials and equipment not regularly used in the room;
   (g) the floors, walls and ceilings of every room where food is prepared, processed, packaged, served, transported, manufactured, handled, sold, offered for sale or displayed are kept clean and in good repair; and
   (h) single-service containers and single-service articles are kept in such a manner and place as to prevent contamination of the containers or articles.

(2) Despite clause (1) (c), carpeting may be used in areas where food is served if it is maintained in a clean and sanitary condition.
(3) Every food premise shall be provided with,

(a) a supply of potable water adequate for the operation of the premises;

(b) hot and cold running water under pressure in areas where food is processed, prepared or manufactured or where utensils are cleaned;

(c) an adequate number of handwashing stations that are maintained and kept adequately supplied and that are situated for convenient access by food handlers; and

(d) refrigerated space adequate for the safe storage of potentially hazardous food.

(4) The handwashing stations referred to in clause (3) (c) shall be used only for the handwashing of employees.

**Equipment, utensils and multi-service articles**

8. (1) All equipment, utensils and multi-service articles that are used for the preparation, processing, packaging, serving, transportation, manufacture, handling, sale, offer for sale or display of food in a food premise shall be,

(a) of sound and tight construction;

(b) kept in good repair;

(c) of such form and material that it can be readily cleaned and sanitized; and

(d) suitable for their intended purpose.

(2) Equipment and utensils that come into direct contact with food shall be,

(a) corrosion-resistant and non-toxic; and

(b) free from cracks, crevices and open seams.

**Arrangement of furniture, etc.**

9. Furniture, equipment and appliances in any room or place where food is prepared, processed, packaged, served, transported, manufactured, handled, sold, offered for sale or displayed shall be so constructed and arranged as to permit thorough cleaning and the maintaining of the room or place in a clean and sanitary condition.
**Illumination**

10. The levels of illumination required under Ontario Regulation 332/12 (Building Code) made under the *Building Code Act, 1992* shall be maintained in a food premise during all hours of operation.

**Ventilation**

11. The ventilation system in every food premise shall be maintained to ensure the elimination of odours, fumes, vapours, smoke and excessive heat.

**Garbage and wastes**

12. Garbage and wastes, including liquid wastes, shall be collected and removed from a food premise as often as is necessary to maintain the premise in a sanitary condition.

**Pest control**

13. (1) Every food premise shall be protected against the entry of pests and kept free of conditions that lead to the harbouring or breeding of pests.

(2) Every operator of a food premise shall maintain records of all pest control measures that are undertaken in the premise and shall retain the records for at least one year after they are made.

**Live birds or animals**

14. (1) Every room where food is prepared, processed, packaged, served, transported, manufactured, handled, sold, offered for sale or displayed shall be kept free from live birds or animals.

(2) Subsection (1) does not apply to any of the following:

1. Service animals described in subsection 80.45 (4) of Ontario Regulation 191/11 (Integrated Accessibility Standards) made under the *Accessibility for Ontarians with Disabilities Act, 2005* that are in an area of the food premise where food is served, sold or offered for sale.

2. Live birds or animals that are offered for sale on food premises other than food service premises, if the medical officer of health has given approval in writing for the keeping of the birds or animals on the premises.

3. Live aquatic species displayed or stored in sanitary tanks on food premises.
Table covers, napkins and serviettes

15. Table covers, napkins or serviettes used in the service of food shall be clean and in good repair.

Cloths and towels

16. Cloths and towels used for cleaning, drying or polishing utensils or cleaning food contact surfaces shall be,

(a) in good repair;
(b) clean; and
(c) used for no other purpose.

Vending machines

17. (1) Every vending machine in a food premise that automatically mixes water to create a product shall be provided with a potable water supply piped into the machine under pressure.

(2) The name and telephone number of the operator of a vending machine shall be prominently displayed on or near the vending machine if an employee of the operator is not in full-time attendance.

PART IV

Cleaning and Sanitizing

Equipment for cleaning and sanitizing

18. One of the following types of equipment must be provided in a food premise for the cleaning and sanitizing of utensils:

1. Mechanical equipment.

2. Equipment for washing by hand consisting of drainage racks of corrosion-resistant material and,

   i. a three-compartment sink, or three sinks, of corrosion-resistant material of sufficient size to ensure thorough cleaning and sanitizing of utensils, or

   ii. a two-compartment sink, or two sinks, of corrosion-resistant material for the cleaning and sanitizing of utensils, if,

   A. the food premise does not use it for multi-service articles,

   B. washing and rinsing can be done effectively in the first sink, and
C. the second sink is used for sanitizing as described in section 19.

**Utensil sanitization**

**19.** Utensils shall be sanitized through the use of,

(a) clean water at a temperature of at least 77° Celsius, or more, for at least 45 seconds;

(b) a clean chlorine solution of not less than 100 parts per million of available chlorine at a temperature not lower than 24° Celsius for at least 45 seconds;

(c) a clean quaternary ammonium compound solution of not less than 200 parts per million at a temperature not lower than 24° Celsius for at least 45 seconds;

(d) a clean solution containing not less than 25 parts per million of available iodine at a temperature not lower than 24° Celsius for at least 45 seconds; or

(e) other sanitizing agents if,

(i) they are approved for use by Health Canada, the Canadian Food Inspection Agency or the medical officer of health for the intended purpose,

(ii) they are used in accordance with the manufacturer’s instructions, and

(iii) a test reagent for determining the concentration of sanitizer is readily available where the sanitizing takes place.

**Mechanical dishwashers**

**20.** (1) Mechanical dishwashers must be,

(a) so constructed, designed and maintained that,

(i) the wash water is sufficiently clean at all times to clean the dishes and is maintained at a temperature not lower than 60° Celsius or higher than 71° Celsius, and

(ii) the sanitizing rinse is,

(A) water that is maintained at a temperature not lower than 82° Celsius and is applied for a minimum of 10 seconds in each sanitizing cycle, or

(B) a chemical solution described in clause 19 (b), (c), (d) or (e); and
(b) provided with thermometers that show wash and rinse
   temperatures and that are so located as to be easily read.

(2) Subsection (1) does not apply to a mechanical dishwasher that bears
   a certification from NSF International that certifies it for commercial use.

(3) Subsections (1) and (2) do not apply if the medical officer of health is
   satisfied that the mechanical dishwasher will effectively clean and
   sanitize utensils and is appropriate for use at the food premise.

Cleaning and sanitizing of utensils

21. (1) Multi-service articles shall be cleaned and sanitized after each
    use.

   (2) Utensils other than multi-service articles shall be cleaned and
       sanitized as often as is necessary to maintain them in a clean and
       sanitary condition.

Cleaning and sanitizing of surfaces

22. The surfaces of equipment and facilities other than utensils that
    come in contact with food are cleaned and sanitized as often as is
    necessary to maintain such surfaces in a sanitary condition.

Storage of substances

23. Toxic or poisonous substances required for maintenance of sanitary
    conditions shall be,

   (a) kept in a compartment separate from food so as to preclude
       contamination of any food, working surface or utensil;

   (b) kept in a container that bears a label on which the contents of
       the container are clearly identified; and

   (c) used only in such manner and under such conditions that the
       substances do not contaminate food or cause a health hazard.
PART V
SANITARY FACILITIES

Altering floor space, number of toilets or washbasins

24. (1) No operator of a food premise shall alter the floor space, number of toilets or washbasins in a sanitary facility without first receiving approval in writing from a public health inspector.

(2) Subsection (1) does not apply if the food premise is a meat plant licensed under Ontario Regulation 31/05 (Meat) made under the Food Safety and Quality Act, 2001 or a plant licensed under the Milk Act.

Sanitary facilities

25. (1) Every operator of a food premise shall ensure that sanitary facilities are maintained in accordance with the design, construction and installation requirements in Ontario Regulation 332/12 (Building Code) made under the Building Code Act, 1992.

(2) Every sanitary facility in a food premise shall be kept sanitary, properly equipped and in good repair at all times.

(3) Every sanitary facility in a food premise shall be equipped with,

   (a) a constant supply of hot and cold running water;
   (b) a supply of toilet paper;
   (c) a durable, easy-to-clean receptacle for used towels and other waste material;
   (d) a supply of soap or detergent; and
   (e) a method of hand drying that uses single-service towels or a hot air dryer.

(4) A food premise where water-flush toilets could not be installed is exempt from the requirements of clauses (3) (a), (d) and (e) if,

   (a) non-flush toilets or privies completely separate from the food premise were constructed in accordance with a permit issued under the Building Code Act, 1992; and
   (b) the facilities are lighted and provided with commercially packaged single-use moist towelettes.
PART VI
Food Handling

Food service premise, food handling

26. (1) All food shall be protected from contamination and adulteration.
(2) All food must be processed in a manner that makes the food safe to eat.
(3) Subject to subsection (4), food that has previously been served to a customer shall not be re-served.
(4) Low-risk food that was previously served in packaging or a container that protects the food from contamination may be re-served if the packaging or container has not been compromised and the food has not been contaminated.
(5) Ice used in the preparation and processing of food or drink shall be made from potable water and shall be stored and handled in a sanitary manner.

Temperature, potentially hazardous food

27. (1) Potentially hazardous food shall be distributed, maintained, stored, transported, displayed, sold and offered for sale only under conditions in which the internal temperature of the food is,
   (a) 4° Celsius, or lower; or
   (b) 60° Celsius, or higher.
(2) Subsection (1) does not apply,
   (a) to a potentially hazardous food during those periods of time, not to exceed two hours, that are necessary for the preparation, processing and manufacturing of the food; or
   (b) to a hermetically sealed food that has been subjected to a process sufficient to prevent the production of bacterial toxins or the survival of spore-forming pathogenic bacteria.

Frozen food to be kept frozen

28. Food that is intended to be distributed, maintained, stored, transported, displayed, sold or offered for sale in a frozen state shall be kept in a frozen state until sold or prepared for use.
Food processing records

29. (1) Any food that is liable under law to inspection by the Government of Canada or Ontario, or by an agency of either, in a food premise must be obtained from a source that is subject to inspection by that entity unless otherwise permitted under this Regulation.

(2) Every operator of a food premise shall ensure that records of the purchase of food for use in the premise are retained on the premise at least until the first anniversary of the purchase date.

Potentially hazardous food storage

30. The equipment used for refrigeration or hot-holding of potentially hazardous foods must,

(a) be of sufficient size to store any potentially hazardous food and maintain it at the applicable temperature set out in section 27; and

(b) contain accurate indicating thermometers that may be easily read.

Other food storage

31. Racks, shelves or pallets that are used to store food in a food premise must be designed to protect the food from contamination and must be readily cleanable.

Food handler training

32. Every operator of a food service premise shall ensure that there is at least one food handler or supervisor on the premise who has completed food handler training during every hour in which the premise is operating.

Food handlers

33. (1) Every operator of a food premise shall ensure that every food handler in the food premise shall,

(a) not use tobacco while engaged as a food handler;

(b) be clean and practise good personal hygiene;

(c) wear clean outer garments;

(d) take reasonable precautions to ensure that food is not contaminated by hair;

(e) wash hands as often as necessary to prevent the contamination of food or food areas;
(f) be free from any infectious agent of a disease that may be spread through the medium of food;

(g) submit to such medical examinations and tests as are required by the medical officer of health to confirm the absence of an infectious agent mentioned in clause (f); and

(h) refrain from any other conduct that could result in the contamination of food or food areas.

(2) A person who has a skin disease shall not perform any work that brings him or her into contact with food unless he or she has obtained the approval of the medical officer of health in writing before performing the work.

PART VII

Commodities

Meat and Meat Products

Manufactured meat products safety procedures

34. (1) Every operator of a food premise at which manufactured meat products are manufactured must develop written food safety procedures relating to manufactured meat products designed to ensure that no health hazards arise in relation to their use.

(2) The written procedures referred to in subsection (1) must be approved by a medical officer of health or a public health inspector.

(3) Subsection (2) does not apply if the food premise is a meat plant licensed under Ontario Regulation 31/05 (Meat) made under the Food Safety and Quality Act, 2001.

(4) The operator referred to in subsection (1) shall ensure that the procedures are followed in the food premise.

Consumption of manufactured meat products

35. In a food premise, manufactured meat products shall be subjected to a process sufficient to destroy pathogenic bacteria, parasites, the cystic forms of parasites and any other forms of contamination that would render the products unsafe to eat.
Manufactured meat product records

36. (1) Every operator of a food premise in which meat products are manufactured shall ensure that records for manufactured meat products are created and retained on the premise at least until the first anniversary of the date on which they were made.

(2) The records referred to in subsection (1) shall include the kinds of meat products manufactured, the names and addresses of suppliers that supplied products used in the manufacturing, the weight of the meat products and the dates of receipt of products used in the manufacturing.

Manufactured meat product identifiers

37. (1) Every manufactured meat product that is transported, handled, distributed, displayed, stored, sold or offered for sale at a food premise shall be identified as to the meat processing plant of origin by a tag, stamp or label affixed to the product.

(2) Subsection (1) does not apply to a manufactured meat product stored, sold or offered for sale in a retail outlet at the plant of origin.

Meat permitted at food premise

38. (1) The only meat permitted at a food premise is meat that has been obtained from an animal inspected and approved for use as food in accordance with either Ontario Regulation 31/05 (Meat) made under the Food Safety and Quality Act, 2001 or the regulations made under the Meat Inspection Act (Canada) and that has been stamped and labelled or otherwise identified in accordance with that regulation or that Act.

(2) Despite subsection (1), a food premise where meat is sold, other than a food service premise, may have the meat of game animals obtained through hunting on the premises for the purposes of custom-cutting, wrapping and freezing it for its owner if,

(a) the meat is custom-cut, wrapped, frozen and stored in such a manner that it does not come into contact with inspected meat;

(b) each quarter or larger section of the carcass bears a tag showing the name and address of the owner of the meat; and

(c) each quarter or larger section of the carcass is legibly labelled “Consumer Owned, Not for Sale” or “Consumer Owned, Not for Sale/Propriété du consommateur — non destiné à la vente” on each of the primal cut areas, using ink made from non-toxic edible ingredients and in letters at least 1.25 centimetres in height.
(3) Despite subsection (1), a food premise in a meat plant licensed under Ontario Regulation 31/05 (Meat) made under the Food Safety and Quality Act, 2001 may have uninspected meat on the premises if,

(a) an approval has been issued under Part VIII.2 of that regulation for the uninspected meat to enter a meat plant;

(b) a director has approved the food premise under Part VIII.3 of that regulation for the purposes of receiving the uninspected meat for the period of time that the meat is present on the premise; or

(c) the premise has been approved under Part VIII.4 of that regulation for the purposes of receiving and processing hunted game carcasses.

(4) The operator of a food premise that has uninspected meat on the premises shall ensure that,

(a) the uninspected meat is kept out of any part of the food premise where food is sold, served or offered for sale; and

(b) the uninspected meat is not sold or offered for sale.

(5) Despite subsection (1), a food premise located at the Sioux Lookout Meno-Ya-Win Health Centre may have hunted game meat from wild moose, wild duck, wild goose, wild caribou, wild muskrat, wild rabbit, wild deer, wild beaver, wild elk or wild muskox on the premises if the bird or animal was killed in the course of hunting and if the following conditions are met:

1. The meat is handled, prepared, processed and stored for the sole purpose of serving it to patients, visitors and staff at the Health Centre.

2. The meat is handled, prepared, processed and stored so that it does not come into contact with other food before the other food is served.

3. Patients, visitors and staff at the Health Centre are informed in writing each time before they are served the meat that it has not been inspected in accordance with either Ontario Regulation 31/05 (Meat) made under the Food Safety and Quality Act, 2001 or the regulations made under the Meat Inspection Act (Canada), and that meat that has been inspected is available for consumption.
4. Patients, visitors and staff at the Health Centre are informed in writing that meat that has been inspected in accordance with either Ontario Regulation 31/05 (Meat) made under the Food Safety and Quality Act, 2001 or the regulations made under the Meat Inspection Act (Canada) is always available to be served on the premises.

(6) Despite subsection (1), a food premise may have game animal meat obtained through hunting on the premises that is handled, prepared and stored for the purpose of serving it at a wild game dinner or a wild game event if the following conditions are met:

1. The meat is handled, prepared and stored so that it does not come into contact with other food before the other food is served.

2. Patrons and staff are notified in writing each time before they are served the meat that it has not been inspected in accordance with either Ontario Regulation 31/05 (Meat) made under the Food Safety and Quality Act, 2001 or the regulations made under the Meat Inspection Act (Canada). The notice must be posted in a conspicuous place at the entrance to the venue at which the wild game dinner or wild game event is held.

3. The operator must keep a list of all patrons who attend the wild game dinner or wild game event and must provide a copy of the list to a public health inspector upon request. The list must contain each patron’s name, address and telephone number, in full.

4. The operator must keep a list of all persons who donate hunted game animal meat for a wild game dinner or wild game event and must provide a copy of the list to a public health inspector upon request. The list must contain,

   i. each donor’s name, address and telephone number, in full, and

   ii. with respect to each donor, the name of the species from which the donated meat was obtained.

(7) In subsection (6),

“wild game dinner” means a dinner provided under the authority of an authorization granted under clause 52 (3) (a) of the Fish and Wildlife Conservation Act, 1997; (“dîner avec gibier sauvage au menu”)

“wild game event” means an event at which game wildlife may be served in accordance with section 135.1 of Ontario Regulation 665/98 (Hunting) made under the Fish and Wildlife Conservation Act, 1997. (“événement avec gibier sauvage au menu”)

155
(8) Utensils, equipment and food contact surfaces that have been in contact with uninspected meat shall be cleaned and sanitized in accordance with Part IV before being used in connection with any other food.

Milk and Milk Products

Pasteurization and sterilization

39. (1) Milk products with less than 10 per cent milk fat shall be pasteurized, or made from milk that has been pasteurized, by,

(a) heating to a temperature of at least 63° Celsius and holding it at that temperature for not less than 30 minutes if a batch pasteurization system is used;

(b) heating to a temperature of at least 72° Celsius and holding it at that temperature for not less than 15 seconds in a high temperature short time pasteurizer; or

(c) heating to another temperature and holding it at that temperature for a period of time, if the process will result in the destruction of pathogenic organisms and phosphatase that is at least equivalent to the processes set out in clauses (a) and (b).

(2) Milk products with 10 per cent milk fat or more shall be pasteurized, or made from milk that has been pasteurized, by,

(a) heating to a temperature of at least 66° Celsius and holding it at that temperature for not less than 30 minutes if a batch pasteurization system is used; or

(b) heating to a temperature of at least 75° Celsius and holding it at that temperature for not less than 15 seconds in a high temperature short time pasteurizer.

(3) Milk products shall be commercially sterilized by heating the milk product to a temperature of at least 135° Celsius and holding it at that temperature for not less than two seconds, or to such other temperature for such period of time as will result in sterilization.

Cooling after pasteurization

40. (1) Milk products shall be cooled immediately after pasteurization to a temperature of at least 4° Celsius or less.
(2) Subsection (1) does not apply to a milk product that,

(a) is to be further processed prior to packaging, then cooled to 4°C Celsius, or less;

(b) has been commercially sterilized and is to be or is aseptically packaged; or

(c) is processed by drying.

Pasteurizers

41. (1) Every pasteurizer used to pasteurize milk products in a food premise shall be equipped with indicating and recording thermometers that are accurate and may be easily read.

(2) Every high temperature short time pasteurizer used to pasteurize milk products in a food premise shall be equipped with a properly functioning flow diversion valve.

(3) Recording thermometers shall be moisture-proof and easily read.

(4) The temperature of a milk product in a pasteurizer at any time shall be taken as the temperature shown on the indicating thermometer and not the temperature shown by the recording thermometer.

(5) The temperature shown by the recording thermometer shall be checked daily by the operator against the temperature shown by the indicating thermometer and shall be adjusted to read no higher than the temperature shown by the indicating thermometer.

Pasteurization recording device

42. (1) A pasteurization recording device shall be used in the pasteurization of milk products and shall record the following information:

1. The name of the operation and the date of the operation.

2. The number of the pasteurizer, if more than one is in use, to which the recording device is attached.

3. The temperature of the indicating thermometer at some time corresponding with a marked point in the holding period.

4. The name of the milk product being pasteurized.

(2) An operator of a pasteurizer shall create a record of the information listed in subsection (1) during the pasteurization of any milk products and sign it.
(3) The record referred to in subsection (2) must be retained for at least one year after it was made or, for milk and milk products with a shelf life greater than one year, until that shelf life has expired.

(4) The operator shall provide the records referred to in subsection (2) to a public health inspector or medical officer of health on request.

**Cheese from unpasteurized milk**

43. Subsection 18 (2) of the Act does not apply to cheese made from unpasteurized milk if the cheese has been subjected to conditions of storage that are sufficient to destroy pathogenic bacteria and toxins and any other forms of contamination that would render the cheese unsafe to eat.

**Sanitization**

44. Equipment for pasteurization, sterilization and subsequent handling of milk and milk products shall be cleaned and sanitized immediately prior to use.

**Milk containers**

45. Sterilized fluid milk products shall be sold in or from containers that bear the words “STERILIZED” or “STERILE” and “REFRIGERATE AFTER OPENING”.

**Repackaging of milk products**

46. (1) A food premise that repackages milk products not produced in that food premise shall identify the original processor, packing date and batch number on the containers of repackaged milk products.

(2) Despite subsection (1), the operator of the food premise may show the following information on the containers of repackaged milk products if the operator maintains records that identify their original processor, packing date and batch number:

1. The operator’s name and address or code marking.

2. The operator’s “Best Before” or repackaging date.

(3) The records referred to in subsection (2) must be retained on the food premise until at least the first anniversary of the date on which the milk product was repackaged.

(4) This section does not authorize the repackaging of fluid milk products.
Eggs

Grade C eggs

47. (1) No operator of a food premise shall store, handle, serve, process, prepare, display, distribute, transport, sell or offer for sale ungraded or Grade “C” eggs.

(2) Despite subsection (1), the operator of a registered egg station may store and handle ungraded eggs for the purpose of grading and may sell, offer to sell and transport Grade “C” eggs to a registered processed egg station.

(3) Subsection (1) does not apply to eggs from animals other than the domestic hen if,

(a) the eggs are in clean condition, with no visible cracks, at the time they enter the food premise; and

(b) the eggs are transported and stored at a cold-holding temperature of 4° Celsius, or less.