## **READY-TO-EAT FOOD**



# It is important to handle ready-to-eat food safely to protect it from harmful bacteria and allergens.

Ready-to-eat food is food that will not be cooked or reheated before serving. This includes salads, cooked meats, smoked fish, desserts, sandwiches, cheese and food that you have cooked in advance to serve cold.

### to serve cold. **SAFETY POINT** WHY? **HOW DO YOU DO THIS?** When preparing and handling food, This protects food from harmful List the types of ready-to-eat food you use and how you handle them: you should: bacteria and allergens. This is especially important for ready-to-eat keep ready-to-eat food completely food because it will not be cooked or separate from raw meat, poultry, reheated before serving. fish, eggs and unwashed vegetables • make sure work surfaces, chopping It also helps keep allergens boards, knives etc. are clean (and from spreading. disinfected if you have prepared raw food) Ideally, use separate chopping boards and utensils for ready-to-eat food keep ready-to-eat food covered at all times during preparation and storage. Follow the manufacturer's The manufacturer's instructions are Are you confident that you do this for instructions on how to store and designed to keep the food safe. all ready-to-eat food where instructions prepare the food, if these are are available? available. Yes When preparing fruit, vegetables and The dirt on vegetables and salad Do you do this? Yes salad ingredients: ingredients can contain harmful If not, what do you do? bacteria. Peeling and washing helps • peel, trim, or remove the outer to remove the dirt and bacteria. parts, as appropriate · wash them thoroughly by rubbing vigorously in a bowl of clean water · wash the cleanest ones first Wash your hands before and after handling fruit and vegetables. If you have prepared vegetables that have dirt or soil on the outside, clean and then disinfect chopping boards and work surfaces before preparing other food.



#### **SAFETY POINT** WHY? **HOW DO YOU DO THIS?** Make sure you keep ready-to-eat food If these types of food are not kept Do you do this? Yes cold enough. See 'Chilled storage and cold enough, harmful bacteria If not, what do you do? displaying chilled food' in the Chilling could grow. section. Do not use ready-to-eat food after the You should never use food that has 'use by' date, if there is one. passed its 'use by' date because it might not be safe to eat. For food you have prepared, or removed from its original packaging, you should have a method of keeping track of when food should be used or thrown away. If you slice cooked meat: Are staff trained how to clean the meat slicer properly, or supervised? Meat slicers need careful cleaning and • make sure you follow the disinfecting to prevent dirt building up manufacturer's instructions Yes Nο and to stop harmful bacteria growing. when you clean the slicer in particular on the slicing blade. · avoid handling the meat as much as possible – it is a good idea to use Hands can easily spread harmful clean tongs or slice meat straight bacteria onto food.

## WHAT TO DO IF THINGS GO WRONG

onto a plate

- If you think that a food delivery has not been handled safely, reject the delivery.
- If ready-to-eat vegetables, fruit or salad ingredients have not been washed properly, wash them following the advice on the first side of this Safe method and clean any work surfaces etc. they have touched.
- If ready-to-eat food has been prepared on a work surface or with a knife that has been used for raw meat, poultry, fish, eggs or unwashed fruit and vegetables, throw the food away.
- If ready-to-eat food has not been chilled safely, throw the food away.

## **HOW TO STOP THIS HAPPENING AGAIN**

- If you do not think a supplier handles food safely, consider changing to a new supplier.
- Review the way you receive deliveries.
- Review the way you store and prepare ready-to-eat food.
- Train staff again on this safe method.
- Improve staff supervision.

## THINK TWICE!

You should not use the same equipment, such as vacuum packing machines, slicers and mincers, for both raw and ready-to eat food. These are complex pieces of machinery with lots of moving parts and it is very difficult to clean them sufficiently, so bacteria from raw food could easily be transferred to ready-to-eat food.

If you are preparing both raw and ready-to-eat food, you should make sure where possible this is done in separate clean and disinfected areas. If this is not possible, surface and utensils used must be thoroughly cleaned and then disinfected between tasks.

Make sure staff wash their hands thoroughly between tasks, especially when working with raw and ready-to-eat food. This stops bacteria and allergens being spread onto foods, surfaces and equipment.

Write down what went wrong and what you did about it in your diary.

