Safely Storing Oysters, Clams and Mussels

Fact Sheet and Hygiene Rating Improver

HOW SHOULD I STORE LIVE OYSTERS, CLAMS. AND MUSSELS?

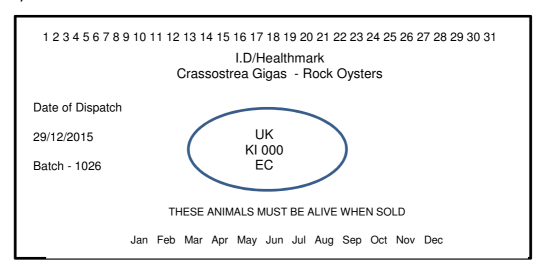
Live (without shells removed) shellfish should never be stored in air-tight containers or bags since the animals can die from lack of oxygen. They can be loosely covered with



clean, damp paper towels or cloths to prevent them from drying out in the refrigerator. Store live shellfish above raw meat or poultry, so juices don't drip on them. Do not store live shellfish directly on ice, since the melting fresh water may kill them. Storing on sea weed is not recommended.

2. TRACEABILITY

All packages of live shellfish must be accompanied by a dated health/ID mark on an indelible, water resistant label. This label shows the identification number of the establishment from which they were purified, and ideally a batch number. Other information that the waterproof label must have is the species of bivalve mollusc (common and scientific), date of packaging comprising of at least the day and month, durability date or 'these animal must be alive when sold'.



Keep these labels for at least 60 days in case this information is needed. The easiest way to do this is to affix the label into your diary on the day of delivery.

3. AT WHAT TEMPERATURE SHOULD I STORE LIVE SHELLFISH?

Optimum storage temperature is 8-4°C. Temperatures of 1°C or lower (especially freezing temperatures less than 0°C) can kill shellfish. Use an accurate thermometer in your refrigerator.

4. HOW LONG CAN I KEEP LIVE SHELLFISH?

Generally, its best to eat them within one or two days (assuming they are kept refrigerated), but definitely before they die. Check for signs of life before preparing for consumption, and discard any dead shellfish (those with shells that do not close after lightly tapping them). Dead shellfish may contain high numbers of bacteria that could make you ill; don't eat them raw or cooked.

5. CAN I EAT RAW OYSTERS?

Eating raw oysters can carry a risk of food poisoning because shellfish can contain harmful bacteria and viruses because of the way they feed. Oysters filter large volumes of water to get their food and any bacteria and viruses that may be in the water can build up within the oyster. Infections linked to norovirus (Winter vomiting virus) tend to be more common during winter. Data appears to show an increase in the number of people, in the UK, with norovirus infections linked to eating raw oysters, especially during the Winter and around February.

6. FOOD SAFETY MANAGEMENT

Make sure staff are trained in how to handle and store shellfish. Ensure your written food safety management system is completed to cover shellfish handling, storage and cooking.

FOOD HYGIENE RATING Eating out? Getting food in? Check food.gov.uk/ratings

STEP	IMPROVE MY RATING	Done
1	There is good traceability for the live shell fish.	
2.	The shellfish are stored in the refrigerator in damp conditions, not immersed	
	in water.	
3.	I know how to clean the shellfish and I check if they are alive before using.	
6.	My HACCP has been completed to include handling, storage and cooking of shellfish.	