

Chapter 8

Edible fruit and nuts; peel of citrus fruit or melons

Notes.

- 1.- This Chapter does not cover inedible nuts or fruits.
 - 2.- Chilled fruits and nuts are to be classified in the same headings as the corresponding fresh fruits and nuts.
 - 3.- Dried fruit or dried nuts of this Chapter may be partially rehydrated, or treated for the following purposes :
 - (a) For additional preservation or stabilisation (for example, by moderate heat treatment, sulphuring, the addition of sorbic acid or potassium sorbate),
 - (b) To improve or maintain their appearance (for example, by the addition of vegetable oil or small quantities of glucose syrup),
- provided that they retain the character of dried fruit or dried nuts.

GENERAL

This Chapter covers fruit, nuts and peel of citrus fruit or melons (including watermelons), generally intended for human consumption (whether as presented or after processing). They may be fresh (including chilled), frozen (whether or not previously cooked by steaming or boiling in water or containing added sweetening matter) or dried (including dehydrated, evaporated or freeze-dried); **provided** they are unsuitable for immediate consumption in that state, they may be provisionally preserved (e.g., by sulphur dioxide gas, in brine, in sulphur water or in other preservative solutions).

The term “chilled” means that the temperature of a product has been reduced, generally to around 0 °C, without the product being frozen. However, some products, such as melons and certain citrus fruit, may be considered to be chilled when their temperature has been reduced to and maintained at + 10 °C. The expression “frozen” means that the product has been cooled to below the product’s freezing point until it is frozen throughout.

Fruit and nuts of this Chapter may be whole, sliced, chopped, shredded, stoned, pulped, grated, peeled or shelled.

It should be noted that homogenisation, by itself, does not qualify a product of this Chapter for classification as a preparation of Chapter 20.

The addition of small quantities of sugar does not affect the classification of fruit in this Chapter. The Chapter also includes dried fruit (e.g., dates and prunes), the exterior of which may be covered with a deposit of dried **natural** sugar thus giving the fruit an appearance somewhat similar to that of the crystallised fruit of heading 20.06.

However, this Chapter **does not cover** fruit preserved by osmotic dehydration. The expression “osmotic dehydration” refers to a process whereby pieces of fruit are subjected to prolonged soaking in a concentrated sugar syrup so that much of the water and the natural sugar of the fruit is replaced by sugar from the syrup. The fruit may subsequently be air-dried to further reduce the moisture content. Such fruit is classified in **Chapter 20 (heading 20.08)**.

This Chapter also **excludes** a number of vegetable products more specifically covered in other Chapters even though botanically some of them are fruits, e.g. :

- (a) Olives, tomatoes, cucumbers, gherkins, marrows, pumpkins, aubergines (egg-plant), fruits of the genus *Capsicum* or of the genus *Pimenta* (**Chapter 7**).
- (b) Coffee, vanilla, juniper berries and other products of **Chapter 9**.
- (c) Ground-nuts and other oleaginous fruit, fruit used primarily in pharmacy or in perfumery, locust beans, kernels of apricots or of similar fruit (**Chapter 12**).
- (d) Cocoa beans (**heading 18.01**).

The Chapter further **excludes** :

- (i) Fruit flour, meal and powder (**heading 11.06**).
- (ii) Edible fruit and nuts and peel of melons or citrus fruit, prepared or preserved otherwise than as described above (**Chapter 20**).
- (iii) Roasted fruit and nuts (e.g., chestnuts, almonds and figs), whether or not ground, generally used as coffee substitutes (**heading 21.01**).

It should be noted that fruit and nuts of this Chapter remain classified here even if put up in airtight packings (e.g., dried prunes, dried nuts in cans). In most cases, however, products put up in these packings have been prepared or preserved otherwise than as provided for in the headings of this Chapter, and are therefore **excluded** (**Chapter 20**).

Products of this Chapter remain classified here (e.g., fresh strawberries) when subjected to packaging by means of a Modified Atmospheric Packaging (MAP) process. In a MAP process the atmosphere surrounding the product is altered or controlled (e.g., by removing or reducing the oxygen content and replacing it with or increasing the nitrogen or carbon dioxide content).