

Allergen Labeling Leaflet for Sale of Unpacked Goods

This document is a translation of the Afro-Pfingsten Association and refers to the German version of the leaflet "Allergenkennzeichnung im Offenverkauf", which is binding.

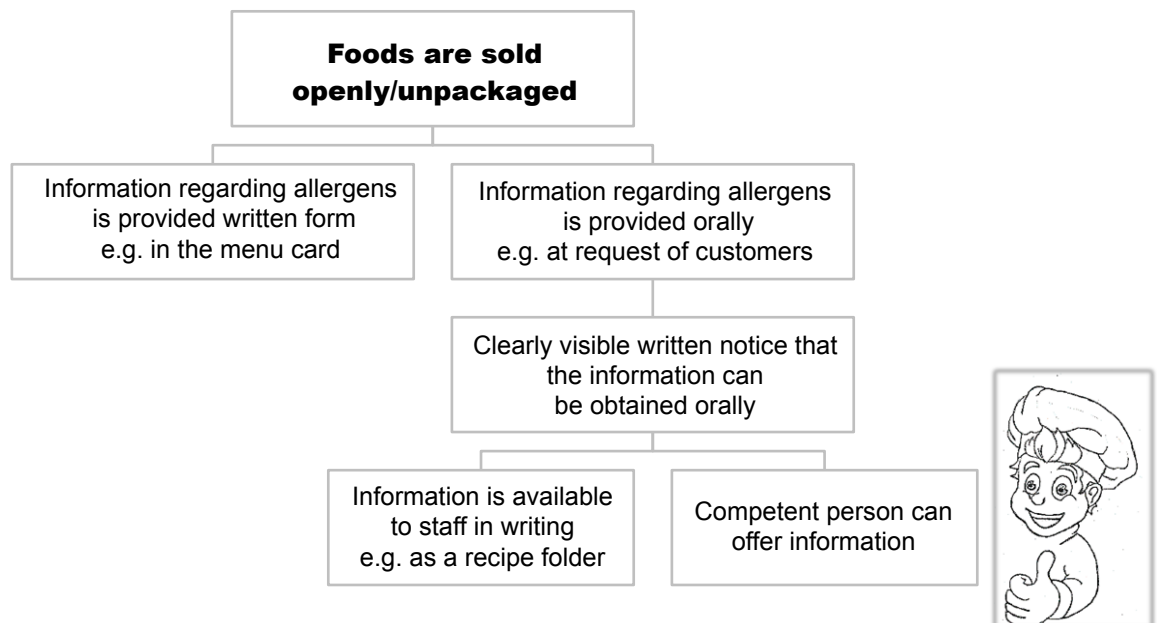
Kantonales Labor Zürich. 2020. „Merkblatt Allergenkennzeichnung im Offenverkauf“. Kanton Zürich. Accessed September 10 2024. https://www.zh.ch/content/dam/zhweb/bilder-dokumente/themen/gesundheit/lebensmittelkontrollen/md_00083.pdf

Ingredients that can trigger allergies or other undesirable reactions must be explicitly labeled. This also applies to food that is sold openly/unpacked.

In open sales and in the gastronomy sector, information can be provided orally. The following points must be met:

- it must be stated in writing that information on allergens or other ingredients that may trigger adverse reactions can be obtained verbally from staff
- the required information must be available at the time of offering the goods
- the information must be available in writing or a competent person can provide the information

The following diagram shows the requirements. Page 2 lists the ingredients that may trigger allergies or other adverse reactions in accordance with Annex 6 of the EDI Ordinance on Food Information (LIV, SR 817.022.16).



In the following you find an example of how a clearly visible written notice can be formulated:

*** Wir geben Ihnen gerne detaillierte Informationen über mögliche Allergene in den einzelnen Produkten / Gerichten.**

Ingredients and products derived therefrom that may cause allergies or other adverse reactions

Cereals containing gluten, namely wheat, such as spelt and khorasan wheat, rye, barley, oats or hybrid strains thereof

Crustaceans

Eggs

Fish

Peanuts

Soybeans

Milk, incl. lactose

Hard-shelled fruit or nuts: Almonds, hazelnuts, walnuts, cashew nuts, pecan nuts, Brazil nuts, pistachios, macadamia nuts or Queensland nuts

Celery

Mustard

Sesame seeds

Sulphur dioxide and sulphites in concentrations of more than 10 mg/kg or 10 mg/l, expressed as SO₂

Lupines

Molluscs