

We are processing a regulatory document on food safety. Only the following concepts are of interest to us:

- Data: any information used to convey knowledge, provide assurance, or perform analysis. This includes 'Label Data' and 'Non-label Data'.
- Label Data: a subtype of 'Data' that includes information that a food-product package or container must bear.
- Non-label Data: a subtype of 'Data' that includes any food-safety-relevant data other than label data that needs to be collected and/or retained for inclusion in documents such as certificates, reports, guarantees, and letters.
- Measurement: Association of numbers with physical quantities. This includes measurements of 'Colour', 'Firmness', 'Mass', 'Pathogen', 'Size', 'Temperature', and 'Water Content'.
- Colour: a subtype of 'Measurement' that is self-evident.
- Firmness: a subtype of 'Measurement' that refers to the degree of resistance to deformation.
- Mass: a subtype of 'Measurement' that refers to the amount of substance by weight or volume.
- Pathogen: a subtype of 'Measurement' that refers to a microorganism that causes disease.
- Size: a subtype of 'Measurement' that refers to dimension (e.g., length or thickness) or surface area.
- Temperature: a subtype of 'Measurement' that is self-evident.
- Water Content: a subtype of 'Measurement' that refers to humidity or moisture.
- Time Constraint: A temporal restriction, in our context, is expressed using intervals, deadlines or periodicity.

Extract relevant sentences and their associated concepts from the paragraph below. Write nothing else! Not all concepts are necessarily present. Output Format: sentence ::: labels