Mention full qs statement for proper evaluation. Without the Aslam these are just notes and marketh 59 conline cannot be awardeditives

Definition:

Food additives are the substances added to food and drinks during manufacturing,
processing and packaging. They may be
added to ensure safety or contribute
in key factors such as taste or appearance. Not all food manufacturing sequires additives but it depends upon the shelf life, quality of pood, and process of packaging.

Why are food additives used?

Food additives are used for a wide variety of functions such as acidity negulators, anticacking agents and as antioxidants to keep food in good conditions, preserving the nutritional value of food and thus reducing the waste. Colours, emulsifiers, sweetness and Stabilizers contribute to the product quality and eating experience.

What are E numbers?

E numbers are found on food labels show that additives have been evaluated and approved by Date:_ European food Safety Authorithy (EFSA) Functions of different Food additives · Acidity regulators: They change or maintain Antioxidants: They stop or action thereby extending the shelf are of food. eg ascorbic 6 9 Colours: They are used for imparting colours 0 they can also be used for compensating 19 the color changes during food processing. Emulsifiers: They prevent ingredients from Separating and giving ite-cream, mayonnaise or margarine their smooth textures. Sweetners: Intense sweetners, e.g., aspartame and sacchasin are many times sweater than sugar and in fewer quantities contribute lesser caloxies. Others: Gelling agents, foaming, anti-foaming agents, glazing agents, packaging gases, propellents etc. Many additives are found naturally in foods such as beetroot extract for adding colors in confectionary.

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