MANAGEMENT FOR FOOD MANUFACTURERS Training Course













MODULE 3

Self-Evaluation

Questions





QUESTIONS

1.Which of the following is a term describing an agent that has the potential to cause harm, such as a microbial pathogen?

a.Risk b.Hazard C.All of the above

2.Which of the following is a term describing the probability of the occurrence of an agent in a prepackaged product that could lead to illness or harm? a.Risk b.Hazard C.All of the above

3.Which of the following factors can impact the introduction of allergen hazards into prepackaged products and need to be considered to identify adequate control measures? a.Amount of allergen protein in a given amount of allergenic food **b**.Allergen's physical form C.Characteristic of the cross-contact event d.Cross-contact distribution in the food **e**.All of the above



QUESTIONS

- to a particulate ingredient such as a whole nut a.True b.False
- mitigation strategy to avoid allergen cross-contact a.True b.False

4. A liquid ingredient is more likely to be homogeneously distributed in an entire batch comparatively

5.Processing products containing allergens at the end of a production shift is an example of a risk

