Irradiated Food Testing: An Introduction

Ionizing radiation has been used for many years as a way to preserve foods by delaying spoilage and also to kill foodborne organisms that cause illness. Regulations on irradiation of food vary from country to country and sometimes within regions of the same country. Some countries have no legislation on the use of radiation while others ban it completely. In certain cases, legislation may allow only certain foods to be irradiated for preservation purposes. An example of this partial allowance approach would be in Japan where it is permissible to irradiate potatoes to delay sprouting, but other foods or food components cannot be irradiated. Food components might include additives like spices or hops used in beer.

The Challenge

Many times, the label on the package is the only indication to a consumer that a food was irradiated. Reliance on labeling assumes that a label will always be present and not missing due to intentional removal, damage or neglect. Since irradiated food does not have any residual radioactivity or contamination, the use of a portable survey meter or “Geiger counter” will not indicate any increase in radiation. Irradiation of food is done with a high-energy radiation source, such as a “Co source or a linear accelerator, similar to a high power X-ray machine. This process is much like other products that are sterilized using radiation, such as disposable surgical products, band aids and syringes. Food that has been irradiated typically does not look any different or have a different texture or taste. While irradiation of food offers health-related and economic benefits, there is concern by country health officials and business that food irradiation may be used to mask poor food quality and serve as a crutch to improper food handling and processing. These groups want to ensure that food and food components maintain a high level of quality. An example of low-quality ingredients might be spices that were not handled or stored properly and that contain bug infestations. Using irradiation to kill the microscopic bugs in the spice may make the spice edible and prevent it from causing illness, but the quality of the spice is still poor. Another example would be chicken or beef that has been improperly handled and has Salmonella or E. coli; while irradiation may kill the bacteria, there are still concerns because the product has not been handled properly.
**Business Benefit**

Various Ministries of Health, regulators, and food companies concerned about the quality of food rely on the Thermo Scientific Harshaw Model 3500 TLD Reader and accessories as the first choice to ensure accurate results. In locations where irradiation of food is restricted or banned, the Harshaw Model 3500 TLD Reader may be used in laboratories in both importing and exporting countries to provide certification that food products have not been irradiated, thereby preventing return of the product due to non-compliance. This saves money and ensures confidence in the quality of the food product being imported or exported.

**Conclusion**

The Thermo Scientific Harshaw Model 3500 TLD reader offers high sensitivity and reliability; the instrument will work in a rugged, heavily used environment for over 10 years. In addition, linear heating that gives more precise results, and an ability to go to higher temperatures than any other unit, are all reasons why the Thermo Scientific Harshaw Model 3500 TLD Reader has the largest number of units sold worldwide for different applications along with the largest service and support network.

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