

# Laurus Systems

Contamination & Personal Safety Kits



detection  
monitoring

radiation  
contamination

*Protect your products  
and your people!*



There is an increased awareness in the world today of the very real possibility of radiation and radioactive contamination affecting our food, products and most importantly our population. With the importance of monitoring and detecting radiation and contamination from nuclear fallout escalating dramatically, **LAURUS Systems** is providing a wide selection of specialized kits designed to detect, monitor and identify radiation and radioactive contamination.

The single most important concern should be that of personal radiation protection; ensuring the safety of those that could potentially be exposed to abnormally high levels of radiation. Electronic pocket radiation dosimeters, such as the **RAD-60** are the first line of defense as the user can be alerted immediately if his overall radiation dose exposure exceeds what is normally expected. This device will display the accumulated radiation exposure (dose), and just as important, document the results allowing responsible parties to record the event.

In the event of nuclear fallout (radioactive contamination) from an accident at a nuclear facility, the effects can be wide spread and the need will quickly arise for a means to detect and measure the levels of radiation contamination. LAURUS provides a number of instruments made specifically for contamination that are easy to use and maintain and will provide accurate and reliable results. The **RDS80A**, the **Inspector**, and the **Inspector EXP** are all instruments designed and developed to be used by experts and novices alike. Each are versatile enough to alert the user of increasing radiation levels and the presence of radiological fallout.

We can custom configure any kit to best suit the needs of the end user. Please contact us so that we can help you determine the correct combination of instruments for your specific application, industry and budget.

