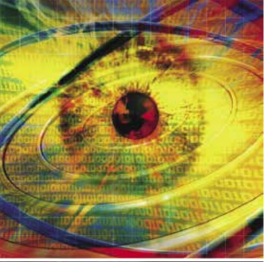


**Jenton Dimaco** label and data verification systems are used to detect and prevent mis-labelling or the use of the wrong packaging materials. They prevent rejection, repackaging and worst, expensive returns and recalls from customers. The systems check that the artwork is correct and that all pre-printed and over-printed data is also correct such as barcodes, price, weight and allergens.

Veri-PACK systems can now be used to detect blue plastic contamination in products such as red meat. Veri-DETECT is an optional add-on that allows real-time blue plastic detection and line stop functionality.









Detects
blue plastic
contamination on
production lines
and within packs

# **Veri-DETECT:**Blue Plastic Detection

# The functionality:

Checks for the presence of blue plastic (typically down to 1mm square) on food production lines. Specifically designed for meat processing environments where blue plastic bags are usually used to transport bulk material. Also detects blue plastic machine parts inadvertently in product.

### The benefits:

- Reduced risk of Emergency Product Withdrawls (EPW)
- Reduce downtime and cleaning time
- · Significant QA labour savings
- Prevents contaminated packs reaching supermarket / consumer
- · Minimises food waste
- Fully auditable using Veri-CENTRAL

## Label verification

Verifies



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