Supplier Capabilities Spotlight

Weber Scientific

Find what others can't - See for yourself why there's no clean like A3 clean

Only Kikkoman's new LuciPac™ A3 Sanitation System, distributed by Weber Scientific, detects ATP+ADP+AMP with one swab to give you the whole picture. Its patented A3 Technology has been proven to detect residues and microorganisms that other units miss. The most advanced sensitivity and detection sanitation hygiene system available.

Detection – LuciPac $^{\text{\tiny M}}$ A3 Superior sensitivity leaves food residue with no place to hide

ATP in food is decomposed into ADP and AMP during processing, increasing levels of ADP and AMP. The LuciPac™ A3 shows superior sensitivity and stability for detection of food residues compared to ATP tests.

Use the Kikkoman LuciPac™ A3 system for comprehensive allergen residue control

The LuciPac $^{\text{\tiny M}}$ A3 has ultra-sensitivity which makes it ideal for highly effective allergen control by the food and beverage industries. A pass from LuciPac $^{\text{\tiny M}}$ A3 ensures there is no cross-contact from allergenic food residues on all processing surfaces and equipment. It also works with rinse waters. LuciPac $^{\text{\tiny M}}$ A3 is bet-

A3 vs COMPETITORS IN FOOD ATP Competitor 1 ATP Competitor 2 Topology 10,000 1

ter than traditional ATP bioluminescence because it is the only technology that measures ATP+ADP+AMP (adenosine triphosphate + adenosine diphosphate + adenosine monophosphate) and detects any residues at much lower levels than was previously possible, and at a level comparable or lower than allergen specific test kits! It's detection perfection.



