

Because better detection
equals better protection.



Introducing the LuciPac A3 Sanitation System

The Kikkoman LuciPac A3 system is a new concept in sanitation and hygiene monitoring, offering higher detection and sensitivity than other products available. Its patented A3 Technology has been proven to detect residues and microorganisms that others miss. Still just as easy and fast to use, but with advanced chemistry for superior detection.

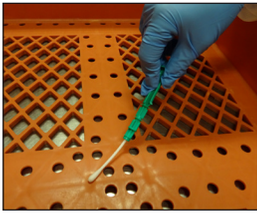
Find what you've been missing.



LuciPac™ **A3**

kikkoman® 

Bacteria have no place left to hide.



A3 – Advanced Chemistry

Sanitation is critical to food safety. Ineffective cleaning can affect the appearance and taste of food, harbor microorganisms and promote the production of biofilms. ATP is the most widely used sanitation indicator test, but ATP can be unstable and decompose - into ADP and AMP. This means conventional systems that test for ATP alone may miss the true presence of contamination and may produce false negatives.

A3 detects ATP+ADP+AMP to find food residue and microorganisms that others miss. Just as easy and fast to use as conventional tests, but its advanced chemistry uncovers contaminants you may be missing. It's detection perfection.

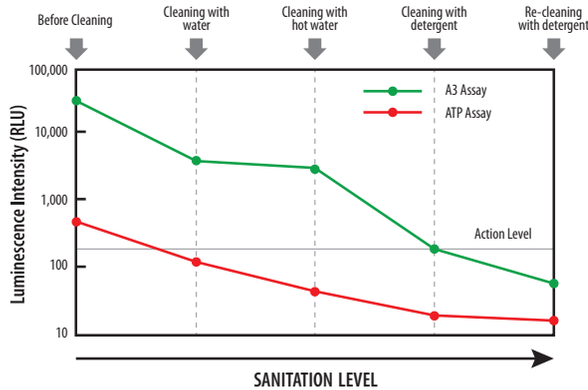
Incredibly easy. Incredibly effective.

With A3, you won't have to change your procedures. Keep swabbing surfaces as you always have. But with the innovative chemistry of A3's technology, you'll get far superior sensitivity.

Find what others can't.

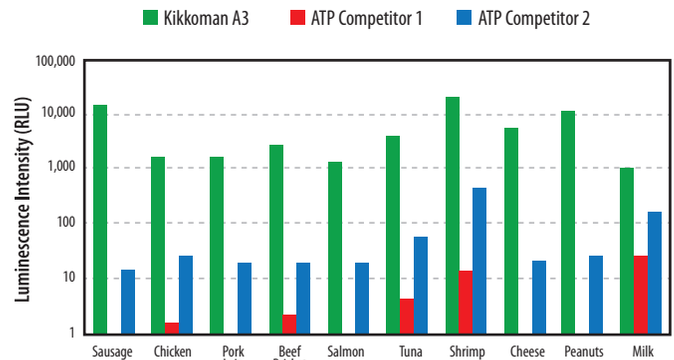
For more information, contact us or visit us online at KikkomanA3.com. And see for yourself why there's no clean like A3 clean.

Sanitation - Stainless Steel



ATP reading falls below the action level before sanitation is effective.

A3 vs Competitors in Food



Available at:

WEBER SCIENTIFIC

2732 Kuser Road
Hamilton Township, NJ 08691
TEL: (800) 328-8378
www.KikkomanA3.com

kikkoman®