

Because better detection  
equals better protection.



## Introducing the LuciPac A3 Sanitation System

Sanitation is critical in infection prevention. Ineffective sanitation can leave behind biofilms or residue that can harbor opportunistic pathogens. That's why Kikkoman has developed an innovative, new test for sanitation and hygiene monitoring that offers better detection and higher sensitivity. Its patented A3 technology has been proven to find residue and microorganisms that other products miss. Just as easy and fast to use as conventional tests, but its advanced chemistry produces superior detection.

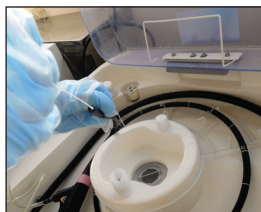
**Find what you've been missing.**



LuciPac™ **A3**

**kikkoman**® 

# Bacteria have no place left to hide.



## A3 – Advanced Chemistry

Whether the contamination comes from blood, biofilms, bacteria or body fluids, ATP is a recognized test for verifying your sanitation procedures. But ATP can be unstable and decompose - into ADP and AMP. Tests that detect ATP alone can't give you the whole picture - and you could be relying on false negative data. A3 technology detects ATP+ADP+AMP for advanced detection power. It's detection perfection.



## Incredibly easy. Incredibly effective.

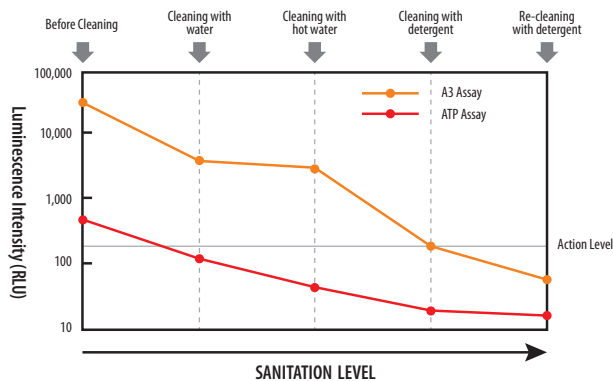
A3 technology is used in the same manner as conventional ATP swabs. Keep swabbing surfaces as you always have. But with the innovative chemistry of A3 technology, you get superior sensitivity.



## Find what others can't.

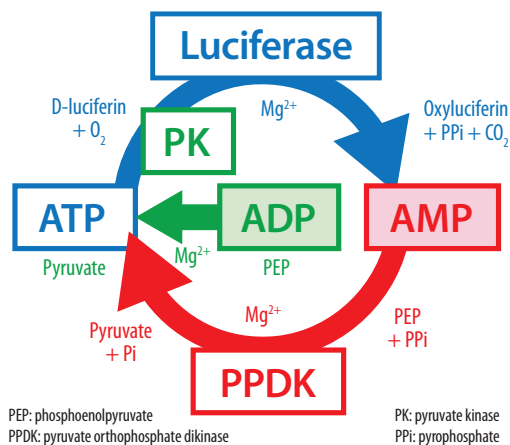
For more information, contact us or visit us online at **KikkomanA3.com**. And see for yourself why there's no clean like A3 clean.

### Sanitation - Stainless Steel



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

### Advanced Chemistry



## Kikkoman Biochemifa Company

2-1-1 Nishi-Shinbashi, Minato-ku, Tokyo  
105-0003 JAPAN  
TEL : +81-3-5521-5492 FAX : +81-3-5521-5498  
Biochemifa@mail.kikkoman.co.jp  
<http://biochemifa.kikkoman.co.jp/e>  
<http://www.kikkomana3.com>

