



FOCUS ON SANITATION AND DISINFECTION

Now, more than ever, it is crucial to verify the effectiveness of your cleaning and sanitation processes. That means that detection is an even more critical component to healthcare and food safety operations.

A3 TECHNOLOGY

Officials around the world are emphasizing the need for enhanced disinfection to control the presence of the SARS-CoV-2 virus on surfaces. It is important to know that your heightened processes are being effective and, while Kikkoman A3 Technology (ATP+ADP+AMP) does not directly detect the SARS-CoV-2 virus – very few technologies can do that – independent testing has shown that A3 Technology represents a novel ATP test that can detect residues left behind by ineffective cleaning at lower levels than other tests on the market. This makes it an effective means to demonstrate and improve your sanitation and disinfection processes.



Detection Perfection in 10 Seconds.

STEA Swab STEA Measure Swab the sample and insert Shake well and insert the swab into main body into the Lumitester **Analyze** Measurements (RLU) displayed within 10 seconds RESULT 0 1,800 - ###1(6#):000 --- ###2(#EE):1.50 **TOUCH SCREEN** 14,711 15,000 10,000

A New Standard in Clean for Many Sites.



■ Rapid Hygiene Monitoring System

Lumitester™ Smart Product code: 61234

Measurement time: 10 seconds Data output: RLU (Relative Light Unit)

Before Cleaning

Power: Two AA alkaline or nickel hydride rechargeable batteries

Accessories: Two AA alkaline batteries, cleaning brush, USB cable, strap,

411

After Cleaning

5,000

Do not use this product for purposes other than hygiene monitoring.
It is not to be used for counting general living bacteria or detecting specific pathogens.

■ ATP+ADP+AMP Test

LuciPac™ A3 Surface Product code: 60361 100 swabs/kit LuciPac™ A3 Water Product code: 60365 100 swabs/kit

Storage Condition: 2-8°C (Do not freeze)

25°C: 14 days (Unopened) 30°C: 5 days (Unopened)

Expiry: 15 months after manufacturing date

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