

DAILY HYGIENE MONITORIING FOR HYGIENE MANAGEMENT

With the App, anyone can check cleanliness easily

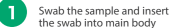






Measure Detection Perfection in 10 Seconds





















Understand | App to continuously monitor multiple data

Recorded data can be displayed in time-series by registering with our specialized App. Inspection pass rates are automatically graphed and improvements can be visualized. Employees will be more conscious of hygiene, and will maintain a high standard of environmental sanitation, which will help build greater trust in your business





Display time-series data for each inspection

Visualize overall inspection scores through graphs



Centralized multi-site data with cloud data management

Data will be stored in the cloud and can be accessed from anywhere in the world. This will allow fast detection and response to any problems that may arise.



■ Rapid Hygiene Monitioring System

Lumitester Smart Product code: 61234

Measurement time: 10 seconds

Data output: RLU (Relative Light Unit)

Power: Two AA alkaline or nickel hydride rechargeable batteries

strap, Quick Manual

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

■ ATP+ADP+AMP Test

LuciPac A3

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

30°C: 5 days (Unopened)

Expiry: 15 months after manufacturing date

Kikkoman Biochemifa Company





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

25°C: 14 days (Unopened)



Because better detection equals better protection.







Food Service



Lumitester™

With A3 Detection ATP+ADP+AMP

More Reliable and Sensitive

A3 Finds What Others Miss



Rapidly verify sanitation processes on-site Can be used as on-site improvement tool



Easy to operate Usable for anybody



Result is displayed as numeric value Easy to standardize



Detects not only ATP, but also ADP and AMP Finds what other methods miss





What is A Novel ATP Test? - ATP+ADP+AMP Hygiene Monitoring System

Kikkoman has developed a novel ATP test, A3 technology by utilizing brewing technique of soy sauce. Kikkoman's own A3 technology allows you to detect not only ATP but also ADP and AMP have been overlooked.

What is ATP, ADP, AMP?

ATP (adenosine triphosphate) is a molecule found in all living cells and serves as an indicator of overall surface hygiene and cleaning Efficacy. ADP (adenosine diphosphate) and AMP (adenosine monophosphate) are derived from ATP during the processing, such as heat treatment and fermentation.

Object to be measured

ATP, ADP, AMP are present in bacteria, food residues





residues, allergen, microorganisms, virus level are also considered to be low

Kikkoman A3 Technology

Kikkoman has forever improved the ATP test using Kikkoman's A3 Technology that employs advanced chemistry to detect ATP+ADP+AMP to offer higher sensitivity and better detection.

ATP recycling enzyme

PK: Enzyme for the conversion of ADP to ATP. PPDK: Enzyme for the conversion of AMP to ATP.

Enzyme for producing light in the presence of ATP



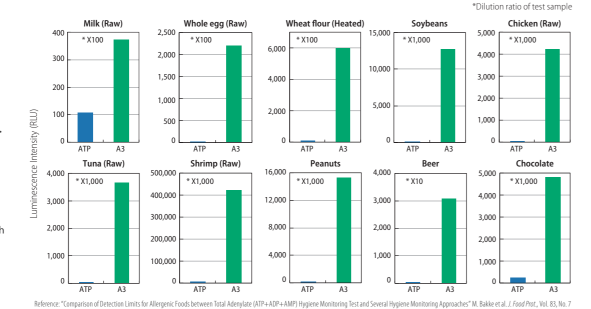
A3 Technology - Detects ATP+ADP+AMP / More Reliable and Sensitive

LuciPac A3 detecting ATP+ADP+AMP, showed superior sensitivity and stability for detection of food residues and allergens compared to conventional ATP assays.

XATP+ADP+AMP Hygiene Monitoring System (A3 Assay) is named originally by Kikkoman

A3 vs. ATP in Food

Food residues which contain high level of ADP, AMP such as meat, fish, processed food are detectable with high sensitivity.

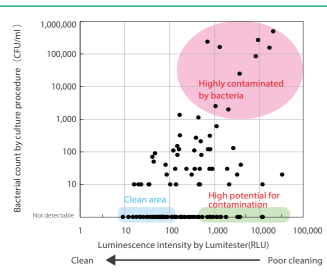




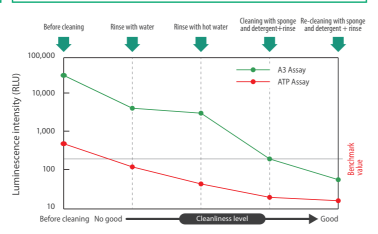
A3 Technology - Indicator of Hygiene Monitoring / Prevents Contamination

Sanitation is critical to food safety. A3 technology prevent ineffective cleaning by monitoring environmental contamination. Many of the food processors use A3 technology as part of the sanitation program to verify the effectiveness of its processes.

Correlation between bacterial counts and ATP+ADP+AMP level



Evaluation of cleaning(stainless surface)



Kikkoman A3 Technology (ATP+ADP+AMP) represents a novel ATP test that can detect residues left behind by ineffective cleaning at lower levels.

Implementation Guide — Case example of initial stage —

ATP+ADP+AMP Hygiene Monitoring System (A3 assay) for Preventive Controls

Easy to use and provides immediate feedback and verification of sanitation processes. Enables monitoring environmental contamination, including food residues and bacteria, and for detection of biofilms that can harbor pathogens and allergens.



Food & Beverage Processors

Evaluate the cleanliness of production line

Determination of test locations

 The areas likely remain contaminated such as valves of tank outlet or pipe-coupling packings

The surface of conveyor belts contact with products or raw materials directly

Benchmark values and swabbing methods



200 RLU or lower: Smooth / direct contact / easy-to-clean surfaces (e.g. stainless, glasses)

500 RLU or lower: Unsmooth / indirect contact / hard-to-clean surfaces (e.g. resin products)

Large sample: Swab 10 cm square area you want to measure vertically and horizontally about 10times for each.

Small sample: Swab the entire area thoroughly

LuciPac A3 can be used for daily evaluation of cleaning, also allows for users can detect especially contaminated locations. The risk of presence of residual allergens can be decreased by thorough washing.



Test points	Benchmark values lower/pass upper/fail	Swabbing method	
Filler / Nozzle	200 400	Swab the inner surface and make circles 2 to 3 times, while turning the cotton swab around	
Tank	200 400	10 cm square of the center bottom portion and top end portion of the inside	
Pipe	200 400	Swab the inner surface and make circles 2 to 3 times, while turning the cotton swab around	
Valve	200 400	Inner side such as disk, seat	
Processing equipment (e.g. meat processing equipment)	500 1000	10 cm square around the center	
Production line (e.g. conveyer)	500 1000	10 cm square around the center	

*When you make a measurement, it needs to be performed after cleaning

Food Service

Prevent secondary contamination by hygiene monitoring **Determination of test locations**

• The areas difficult to wash and likely remain contaminated The areas contact with food that is not sterilized (raw food)

Benchmark values and swabbing methods



200 RLU or lower: Smooth / direct contact / easy-to-clean surfaces (e.g. stainless, glasses)

500 RLU or lower: Unsmooth / indirect contact / hard-to-clean surfaces (e.g. resin products)

Large sample: Swab 10 cm square area you want to measure vertically and horizontally about 10times for each.

Small sample: Swab the entire area thoroughly

You can check if cleaning is properly done with on site measurement, then prevent the accident with re-cleaning.

A numerical display of test results allows effective cleanliness management, comparing readings from different shops, sites, etc



Test points	Benchmark values lower/pass upper/fail	Swabbing method	
Knife	200 400	Both sides of the entire blade, a handle, joint between the blade and the handle	
Cutting board	500 1000	Swab a 10 cm by 10 cm area at the center in the left-to right and up-to-down directions	
Counter / Table	200 400	Swab a 10 cm by 10 cm area at the center in both the left-to-right and up-and-down directions	
Refrigerator handle	500 1000	Swab the entire surface of the handle	

When you make a measurement, it needs to be performed after cleaning

Hygiene Education and Feedback

Conduct hygiene education for employees Encourage hand washing by training and feedback

When do you measure?



Please use this kit after hand washing and before using

Benchmark values and swabbing methods



2000 RLU or lower*: After hand washing. Swab entire palm including fingertips and between fingers, etc.

Note Please note that benchmark RLU value depends on the condition of the surface, and type of ingredients/materials contacted on the surface, also risk management level of the area. We recommend our customer to conduct self-validation and establish own benchmark value.

Hand washing is primary measure of infection prevention and control!



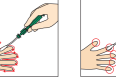


Test points	Benchmark values lower/pass upper/fail	Swabbing method
Hand washing / Hand and Fingers		Swab the entire palm of the hand over 5-10passes in the left-to-right and up-to-down directions as well as between fingers and the tips of fingers









Since the previous model, LuciPac Pen, detects ATP+AMP, the benchmark value is 1500 RLU.