SystemSURE Plus™





Delivering **simplicity** and **affordability** through **innovation**.

The SystemSURE Plus ATP luminometer is the next generation of the best selling SystemSURE II.

Designed with state-of-the-art electronics and improved functionality this palm-sized system is easy to use, extremely sensitive and affordable.

Used by large and small food processors, hospitals, restaurants, supermarkets, and other industries where rapid detection of contamination is critical; the SystemSURE Plus allows companies to quickly determine the cleaning efficiency and hygienic status of surfaces and water, ensure product quality, and reduce costs.



How Does the SystemSURE Plus Work?

In conjunction with the Ultrasnap™ and Aquasnap™ testing devices, SystemSURE Plus measures adenosine triphosphate [ATP], the universal energy molecule found in all animal, plant, bacterial, yeast, and mold cells. Residues, particularly food or organic residue, contain large amounts of ATP. Microbial contamination also contains ATP, but in smaller amounts. After cleaning, all sources of ATP should be significantly reduced. When ATP is brought into contact with Hygiena's unique, liquid-stable luciferase/luciferin reagent in the Ultrasnap or Aquasnap testing device, light is emitted in direct proportion to the amount of ATP present. SystemSURE Plus measures the amount of light generated and provides information on the level of contamination in just seconds.

The higher the reading, the more contamination present. Assessing the cleanliness of a surface immediately after cleaning ensures contamination has been removed. Depending on the industry, this system will help product quality, extend product shelf life, prevent cross-contamination, enable immediate corrective action and/or avoid recalls. ATP hygiene monitoring provides accurate and traceable verification of the hygienic status of a surface or water, which is a key component of a good hygiene program. ATP testing is a universally recognized tool used by the world's largest and smallest companies for measuring the hygienic status of surfaces and water in order to ensure product consistency and safety.

For more information on SystemSURE Plus,

visit: www.hygiena.net



Features:

- Small and lightweight
- Sensitive detects down to 1 femtomole of ATP
- 250 programmable locations per sample plan
- 20 programmable sample plans
- Alphanumeric location ID
- Stores 2000 results
- Simple to use, menu-driven operation from keypad
- Results in 15 seconds
- Self-calibration at startup
- 2x AA battery-powered = 3,000 + tests
- SURE-Trend analysis software (optional)



* Free 30-day trial program





New Technology Makes Ultrasnap and Aquasnap More Precise and Affordable

Ultrasnap and Aquasnap are user-friendly, self-contained ATP testing devices used with SystemSURE Plus. Both contain a unique liquid-stable reagent in place of the freeze-dried enzyme pellet used in other ATP testing devices. This new technology provides more accuracy, longer-lasting signal strength, and better reproducible results.

ORDER # US2020



AQUASNAP*

Features for Both:

- All-in-one sampling device
- 12-month shelf life
- Unique liquid-stable reagent
- Tolerant to temperature abuse
- Costs up to 50% less than other ATP tests



ORDER # AQ100F Free ATP

(100 tests per box)



ORDER # STSO1

Data Analysis Software

SURE-Trend, is an easy-to-use result database management software. It allows companies to track results, quickly identify problem areas and generate reports for management or recordkeeping. Companies that implement SURE-Trend will reduce costs and increase productivity.

Features and Benefits

- PC/Windows® based software
- Intuitive user interface and operation
- Quick guerying and trending of results
- Customize reports and charts
- Export data into Excel
- Identifies problem areas for immediate corrective action

PRECISE

Saves time and lowers costs

SIMPLE



4 easy steps | results in seconds



Additional Components

Calibration Control Kit

ORDER # PCD4000

Calibration Control Kit is used to verify calibration of the SystemSURE Plus luminometer. Each kit is comprised of a Positive rod and Negative rod.

Positive Control Kit



Positive Control Kit is intended to be used for validating the efficacy and quality of the Ultrasnap ATP test device.

The kit comes with 25 sealed glass vials containing lyophilized adenosine triphosphate (ATP) and sugars to provide a predictable result.

Protective Carrying Case



Protect the SystemSURE Plus from accidental drops and environmental hazards with this protective carrying case.









Ask about Hygiena's Trade-Up program to get a **free** SystemSURE Plus Iuminometer.



Distributors info:

Americas

941 Avenida Acaso Camarillo, CA 93012-8700 USA

Tel: 888.HYGIENA Fax: 1.805.388.5531 www.hygiena.net

International

www.hygiena.net

Unit 11, WENTA Business Centre Colne Way Watford Herts WQD24 7ND, UK Tel: ++44 1923 818821 Fax: ++44 1923 818825