

# HYGIENA – Hygiene Monitoring Devices



## EnSURE

EnSURE™ is a quality monitoring system that uses one instrument platform to collect, analyze, and report data from multiple quality indicators. Using new state-of-the-art technology and patented designs, the EnSURE system is a simple-to-use, flexible, and accurate quality monitoring system.

### Run multiple tests on one system.

The EnSURE monitoring system is designed to be used for multiple quality and food safety tests. Users can use the system for ATP hygiene monitoring or have an expanded program that incorporates rapid microorganism tests for environmental monitoring and finished product testing. Additional tests for pasteurization and cooking proficiency are also available.



Here is a current list of tests that can be run on the EnSURE system:

#### ATP Tests Hygiene Monitoring

- Surfaces
- High Sensitivity ATP/Allergen Prevention
- Water -CIP

#### Micro -Organisms

- Total Viable Count
- *Enterobacteriaceae*
- Coliform
- *E. coli*

#### Process Efficiency Tests

- Acid Phosphatase
- Alkaline Phosphatase



### SURETREND -The dashboard shows you everything in a glance.

The first thing you see in SureTrend is the dashboard. This can be configured to display all the metrics you care about so you'll know the status of plant cleanliness in seconds. The dashboard displays Pass/Caution/Fail results and failed test results by location or plan.

The ENSURE is a highly sensitive advanced photodiode luminometer offering the user advanced testing capabilities in a simple to use and compact format.

If you want more from your hygiene monitoring luminometer there is only one Solution the ENSURE, with tests devices for high sensitivity ATP/Allergen Prevention, Rapid 8hr Micro-organism screening, Water/CIP the ENSURE Is the complete solution of on-site Hygiene Monitoring.

Please contact LABTEK Services for further information

LABTEK Services Ltd | 108 Preston Grove | Yeovil | Somerset | BA20 2DA  
[www.labtekservices.co.uk](http://www.labtekservices.co.uk) | [sales@labtekservices.co.uk](mailto:sales@labtekservices.co.uk) |  
 TEL/FAX : 01935 473824

LABTEK Services Ltd is an ISO 9001:2015 company. QMF59 Issue1



# HYGIENA – Hygiene Monitoring Devices



## SystemSURE Plus™

SystemSURE Plus is the next generation system of the world's best-selling SystemSURE II ATP sanitation monitoring system. With improved functionality, new software, and increased memory, the SystemSURE Plus meets the demands of the largest and smallest companies around the world.



### Start clean and stay clean.

A clean production environment is a key component to producing safe, quality foods. By incorporating ATP sanitation monitoring into preoperative equipment inspection and change-over cleaning verification, quality personnel can verify equipment cleanliness in seconds. Your facility is only as clean as you start, so it's best to start the day right.

### Work more effectively with plans and locations.

When you set up your ATP sanitation monitoring program, you will determine where and when testing should occur. The SystemSURE Plus makes it easy to manage all your test locations by storing up to 251 locations in an organized group called a Test Plan.

When you're ready to test, simply select the Test Plan that corresponds to the area, equipment, or day, and the SystemSURE Plus will bring up all the locations you need to test in that plan.



### SURETREND – Data Handling Software

SureTrend Data Analysis Software supplied with each instrument, enables simple and easy data handling & reporting

**The SystemSure Plus offers the user an excellent standalone ATP Hygiene meter, providing rapid and accurate results in seconds. The Instrument is robust and proven world-wide for over 10years.**



## PRO-Clean™ | Rapid Protein Residue Test

PRO-Clean™ is the easiest and most accurate way to verify the cleanliness of food equipment surfaces. Simply swab a surface and release the reagent. If protein residue is present, the reagent will turn purple - the more contamination, the quicker the color changes and the darker it becomes. PRO-Clean instantly validates surface hygiene, allowing immediate corrective action to be taken when necessary.

### Reliable and accurate changeover cleaning verification.

Why test for protein residue? Protein is more difficult to remove from surfaces than glucose or other residues, so it's a good indicator for surface contamination. If you need to verify protein removal quickly, PRO-Clean is reliable and accurate.

**Incredibly fast results.** Detect protein residue in just minutes after you swab. With sensitivity down to 20 µg of protein, PRO-Clean provides a reliable indication of surface hygiene.

LABTEK Services Ltd | 108 Preston Grove | Yeovil | Somerset | BA20 2DA  
www.labtekservices.co.uk | sales@labtekservices.co.uk |  
TEL/FAX : 01935 473824

LABTEK Services Ltd is an ISO 9001:2015 company. QMF59 Issue1

