

The most affordable and reliable ATP system for hygiene monitoring of food processing surfaces!

# SystemSURE Plus™ & Ultraspap™ Swabs

ATP Bioluminescence is a well-established technology that provides an instant indication of the hygiene status of product contact surfaces. Food product residues and microbial contamination contain ATP. After cleaning, all sources of ATP should be significantly reduced.

The detection of ATP therefore provides a direct, relevant, and reliable indicator of cleaning efficiency and hygienic status which ensures food safety.

## SystemSURE Plus™ Luminometer

- ▶ Most cost-effective ATP hygiene monitoring system available
- ▶ Simple to use
- ▶ Self-calibration at startup
- ▶ Programmable Pass/Fail levels
- ▶ Stand alone system or download to PC
- ▶ Spreadsheet compatible data
- ▶ Lightweight
- ▶ Durable

Each..... SS3

**Free with Swab Lease Program!\***

## Ultraspap™ Swabs

- ▶ Unique liquid-stable reagent formulation
- ▶ Unprecedented accuracy and reproducibility
- ▶ Robust, tolerant to temperature abuse
- ▶ 12 months shelf-life
- ▶ All-in-one reagent device

100 swabs per box,

Each..... US2020

**Call for quote**



1) Collect Sample



2) Snap and Squeeze Reagent



3) Insert into SystemSURE Plus™



4) Start Measurement (15 secs)



5) Record results



6) Download to computer if desired

 **HARDY**  
DIAGNOSTICS  
A Culture of Service™

phone: 800.266.2222

website: [www.HardyDiagnostics.com](http://www.HardyDiagnostics.com)

email: [Sales@HardyDiagnostics.com](mailto:Sales@HardyDiagnostics.com)

\*Ask your Hardy Account Manager about our Swab Purchase Lease Program. (see reverse for contact information)

## Question:

Do you already have a luminometer but want to significantly reduce your swab costs?

## Answers:

# Snapshot™

ATP Hygiene Monitoring

The **Snapshot™** is an all-in-one device for rapid hygiene monitoring utilizing ATP bioluminescence. **Snapshot™** contains the world's only liquid stable reagent ensuring accurate and reproducible results every time, unlike the ATP swab systems that utilize freeze-dried reagents. The patented Snap-Valve releases the reagent onto the sample and results can be read in **your** luminometer. The **Snapshot™** device will work in most luminometers including those from Biocontrol™, Charm™, and Biotrace™ at a significant cost savings. Compare our prices!



1) Swab



2) Snap and Squeeze



3) Read

### READ WITH:

**Biotrace™**  
**Biocontrol™**  
**Celsis™**  
**Charm™**

### Snapshot™

#### Can be used with:

Biotrace Unilite™/  
Unilite Excel  
Each ..... SPXL1333  
Biocontrol Lightning  
MVP™  
Each ..... SBC1575

Charm Firefly/LUM-T™  
Each ..... CH1616  
Merck Hylite™  
Each ..... SHL1414

# Spotcheck™

Hygiene Monitoring with **NO Luminometer**

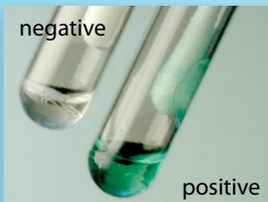
**Spotcheck™** hygiene-monitoring swab is the first hygiene-monitoring device that requires no instruments. **Spotcheck™** detects glucose which is contained in most major food types in 60 seconds or less. **Spotcheck™** turns bright green when food residue is present, which is an indication of how clean the surface is. **Spotcheck™** is an easy-to-use, simple-to-interpret hygiene device that allows you to demonstrate due diligence. **Spotcheck™** works well for companies processing baked goods, beverages, dressings, sauces, vegetables, fruits, juices, and more!



1) Collect Sample



2) Snap & Squeeze



3) Read (within 60 seconds)

### Spotcheck™

Glucose color, 100 per box,  
Each ..... L0100

### Spotcheck-Plus™ (Daily Processors)

Glucose/Lactose color, 100 per box,  
Each ..... GL100

**SPOTCHECK-PLUS™** performs the same as **SPOTCHECK™**, but in addition to glucose, it also detects lactose which is found in dairy products such as milk, butter, shakes, creams, and yogurt. This device is designed specifically for hygiene monitoring in the dairy industry.

Call or visit our website for your complete catalog of QA/QC microbiology lab supplies.



**HARDY**  
**DIAGNOSTICS**  
A Culture of Service™

phone: 800.266.2222

fax: 805.346.2760

email: [Sales@HardyDiagnostics.com](mailto:Sales@HardyDiagnostics.com)

web: [www.HardyDiagnostics.com](http://www.HardyDiagnostics.com)

Santa Maria, CA • Centralia, WA • Salt Lake City, UT • Phoenix, AZ • Dallas, TX • Lima, OH • Lake City, FL • Albany, NY