



Tel: +44 (0)1235 431390 sales@oxfordbiosystems.com www.oxfordbiosystems.com

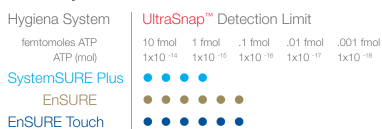
# UltraSnap | Surface ATP Test

UltraSnap<sup>™</sup> is a user-friendly ATP surface test designed for use with Hygiena<sup>™</sup> luminometers. This all-in-one test contains a pre-moistened swab bud for optimal sample recovery. A unique liquid-stable reagent provides superior reproducibility and robustness. Hygiena's patented Snap-Valve<sup>™</sup> technology facilitates easy activation.

### **Benefits:**

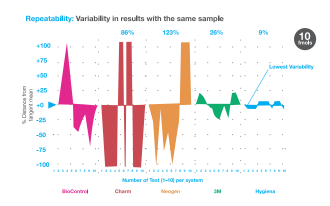
- · Pre-wetted swab maximizes sample recovery and breaks through biofilm
- · Unique liquid-stable reagent gives superior sensitivity and reliable results
- 100% recyclable plastic
- 15-month shelf life at refrigerated temperature (2 8 °C)
- 4-week shelf life at room temperature (21 25 °C)

### Sensitivity:



#### Performance:

UltraSnap's superior performance was validated in a third-party study conducted by a large reference laboratory. Hygiena's system demonstrated superior repeatability, and outstanding performance for linearity, sensitivity, and accuracy over other ATP systems.



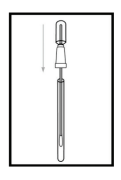
Learn more at www.hygiena.com or contact Hygiena for a full copy of the study.

Find support documents, instructional videos, and more at www.hygiena.com

www.hygiena.com MPB-034 REVB

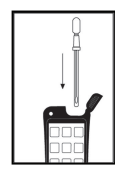
## **UltraSnap Procedure**













# **Related Products**

# **EnSURE™ Touch Monitoring System**

EnSURE Touch is the next-generation quality monitoring system. It provides rapid and accurate sanitation verification to support your food safety program. EnSURE Touch features a 5" touch screen, wireless sync technology, and cloud-based software. EnSURE Touch is designed to adapt to your workplace, providing the data you need for complex multilocation supply chain monitoring, audit and risk management, and recall prevention.



# AquaSnap™ Water ATP Tests

AquaSnap measures ATP found in liquid samples, utilizing a honey dipper to consistently collect 100 µl of liquid sample. The device uses a liquid-stable reagent in place of freezedried enzymes giving it superior reproducibility and sensitivity. AquaSnap is available in Total and Free format.

#### SuperSnap™ High Sensitivity Surface ATP Test

SuperSnap is the most sensitive ATP surface test in Hygiena's ATP hygiene monitoring portfolio of all-in-one devices. Designed to work with all Hygiena luminometers, SuperSnap is an all-in-one test which detects extremely low levels of ATP. SuperSnap is predominantly used in food and beverage processing facilities as an allergen cross contamination prevention.



| Catalog No. | Description                                  | Quantity |
|-------------|--|----------|
| ETOUCH      | EnSURE <sup>™</sup> Touch Monitoring System  | 1        |
| AQ-100X     | AquaSnap™ Total Water ATP Test               | 100      |
| AQ-100FX    | AquaSnap <sup>™</sup> Free Water ATP Test    | 100      |
| SUS3000     | SuperSnap™ Surface High Sensitivity ATP Test | 100      |

Find support documents, instructional videos, and more at www.hygiena.com

www.hygiena.com MPB-034 REVB