





UltraSnap | Surface ATP Test

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

You Tube youtube.com/HygienaTV

Watch an instructional demo at youtube.com/HygienaTV

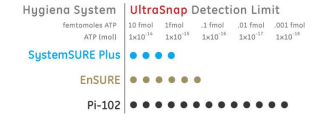


Find support documents, instructional videos, and more at www.hygiena.com

Benefits:

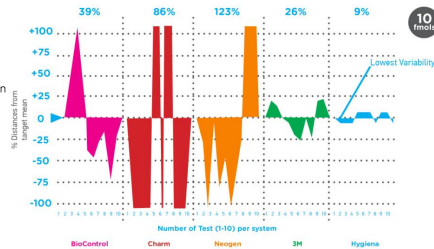
- Pre-wetted swab maximizes sample recovery and breaks through biofilm
- Unique liquid-stable reagent gives superior sensitivity and reliable results
- 100% recyclable plastic
- 15 month shelf life at refrigerated temperatures (2 -8°C)
- 4 week shelf life at room temperatures (21 -25°C)
- Costs up to 50% less than other ATP test devices

Sensitivity:



Performance:

UltraSnap's superior performance was validated in a third party study conducted by a large reference laboratory. In addition to superior repeatability (Diagram 1), Hygiena's system demonstrated outstanding performance for linearity, sensitivity, and accuracy. Learn more at www.hygiena.com or contact Hygiena for a full copy of the study.



Repeatability: Variability in results with the same sample

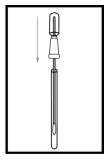
| Catalog No. | Description | Quantity |
|-------------|----------------------------|----------|
| US2020 | UltraSnap Surface ATP Test | 100 |





















Related Products:

SystemSURE Plus

SystemSURE Plus is used for ATP hygiene monitoring. This palm-sized instrument is easy to use, extremely sensitive and affordable, allowing users to quickly determine the cleaning efficiency and hygienic status of surfaces and liquid samples to ensure product quality and reduce costs.



EnSURE is a high-sensitivity luminometer that measures multiple quality tests such as ATP, TVC, Coliform, E. coli and more all on one system. The monitoring system includes SureTrend data tracking software.



AquaSnap

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



SuperSnap

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-inone 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 |
|-------------|---|----------|
| SS3 | SystemSure Plus ATP Monitoring System with SureTrend Software | 1 |
| ENSURE | EnSURE Monitoring System with SureTrend Software | 1 |
| AQ-100X | AquaSnap Free Water ATP Test | 100 |
| AQ-100FX | AquaSnap Total Water ATP test | 100 |
| SUS3000 | SuperSnap | 100 |