



## SuperSnap™ | High Sensitivity ATP

SuperSnap is the most sensitive ATP test in Hygiena's line of ATP devices. Designed to work with all Hygiena luminometers, SuperSnap detects extremely low levels of ATP. The test is used predominantly in food and beverage manufacturing where the highest standards of hygiene are required. SuperSnap reagents are formulated for superior resistance to sanitizer effects, making it an ideal ATP test when dealing with harsh environments or difficult samples. By incorporating SuperSnap into a food safety program, risks and issues are recognized in real time so corrective action can be implemented before product change-overs occur.

### Benefits:

- Patented device design ensures maximum sample collection and recovery
- More sensitive liquid stable reagent detects very small amounts of ATP
- Robust reagent is resistant to sanitizer effects and temperature abuse
- 100% recyclable plastic
- 15 month shelf life at refrigerated temperatures (2-8°C)
- 4 week shelf life at room temperature (21-25°C)

### Sensitivity:

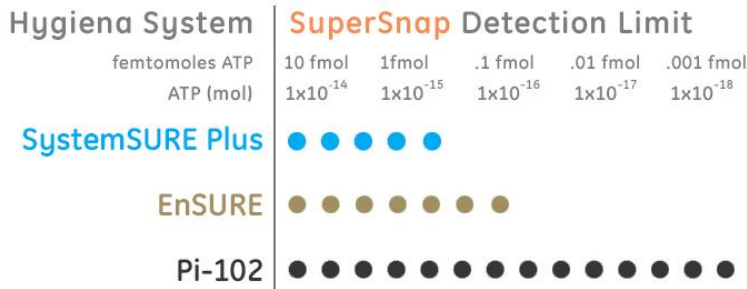
- 4 times more sensitive than UltraSnap Surface ATP Tests
- 100 times more sensitive than other systems on the market when used with EnSURE monitoring system
- 5 times more resistant to acid based sanitizers
- 10 times more resistant to alkali based sanitizers



Watch an instructional demo at [youtube.com/HygienaTV](http://youtube.com/HygienaTV)

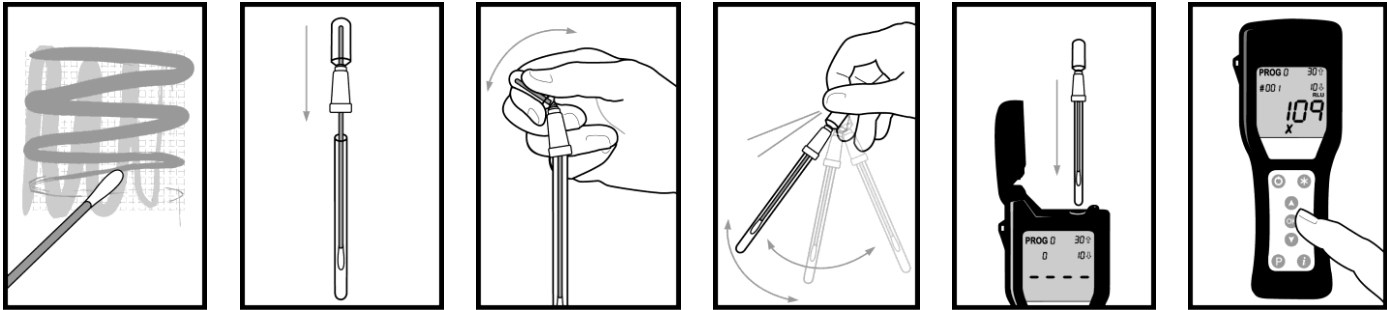


Find support documents, instructional videos, and more at [www.hygiena.com](http://www.hygiena.com)



Catalog No.	Description	Quantity
SUS3000	SuperSnap	100

### SuperSnap Procedure:



### Related Products:



#### EnSURE

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 EnSURE monitoring system includes SureTrend data tracking software.



#### 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 water, ensure product quality, and reduce costs.



#### 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.



#### UltraSnap

UltraSnap measures ATP found on surfaces. ATP is found in organic matter from all living organisms and should be significantly reduced after cleaning. Monitoring ATP provides an instant and objective measurement of cleaning efficiency.

Catalog No.	Description	Quantity
ENSURE	EnSURE Monitoring System	1
SS3	SystemSURE Plus ATP Monitoring System	1
AQ-100F	AquaSnap Free Water ATP Test	100
AQ-100FX	AquaSnap Total Water ATP Test	100
US2020	UltraSnap Surface ATP Swab	100