

CLEAN

## PROTECT



TEST

**Additional Products** 

#### Calibration & Control

## **ATP Positive Control Kit**







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

The ATP Positive Control Kit validates the efficacy and stability of Hygiena ATP test devices. The kit comes with 25 sealed glass vials containing lyophilized adenosine triphosphate (ATP) and sugars to provide predictable results when sampled by test devices.

### Benefits:

- Validates performance of Hygiena test devices
- Ready to use out of the box
- No lab equipment needed
- No reconstitutions or complicated sample preparation
- Meets GMP and other Quality program requirements
- 24 month shelf life at refrigerated temperatur e (2-8°C)

### Compatible products:

- UltraSnap ATP Surface Test
- SuperSnap High Sensitivity ATP Surface Test
- SnapShot Universal ATP Surface Test
- SpotCheck Plus Food Safety Residue Test

Catalog No .	Description	Quantity
CK25	ATP Positive Control Kit	1 kit
US2020	UltraSnap Surface ATP Test	100
SUS3000	SuperSnap High Sensitivity ATP Surface Test	100
See catalog	SnapShot Universal ATP Test	100
GL100	SpotCheck Plus	100

REV A 112013

#### Calibration & Control



# Calibration Control Kit

SystemSURE Plus and EnSURE luminometers run a self-calibration check at start up. However, when additional verification is required, the Calibration Control Kit confirms the luminometer is within specifications and operating correctly. The Calibration Control Kit consists of reusable positive and negative devices. In-house calibration checks confirm systems are working properly and demonstrate due diligence that the monitoring program is in control.



- Compatible with EnSURE or SystemSURE Plus luminometers
- Verifies instrument calibration in-house
- Demonstrates due diligence
- Reusable for life of product
- 5 year shelf life



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

Catalog No .	Description	Quantity
PCD4000	Calibration Control Kit	1
CK25	Positive Control Kit	25 vials

REV A 112013