

Food and beverage products





PRO-Clean quickly and accurately monitors surface cleanliness to help ensure product quality by detecting protein residues left behind after cleaning. Simply wipe the surface, release reagent and if protein residues are present the reagent will turn purple. The more contamination present, the faster and darker the purple color change. PRO-Clean quickly validates the hygiene of a surface, allowing for immediate corrective actions to be taken if necessary.



Benefits:

- Results in 1-10 minutes
- Easy interpretation of color change no instrumentation required Unique
- stable liquid chemistry produces consistent results Pre-moistened swab
- provides confidence in collection, recovery and detection to ensure consistent results
- Low carbon footprint devices are 100% recyclable
- 18 months shelf life at room temperature or refrigerated (2-25°C)

Sensitivity:

- Detects 80 µg of protein after 1 minute Detects
- 50 μg of protein after 5 minutes Detects 20 μg
- of protein after 10 minutes Ignore any color
- change after 10 minutes



Find supporting documents. instructional videos and more at www.hygiena.com

Color of results:





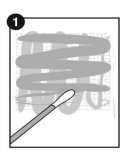
Catalog No.	Description	Amount
PRO-100	PRO-Clean Surface Protein Residue Test	100

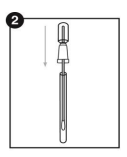




PRO-Clean Procedure:

Watch an instructional demonstration at youtube.com/HygienaTV



















Related products:

EnSURE

The EnSURE is a highly sensitive luminometer that measures multiple tests such as ATP, TVC, Coliform, E. coli and more, all in one system. The monitoring system includes SureTrend software for data tracking and management.



UltraSnap & AquaSnap

Ultrasnap and AquaSnap measure ATP present on surfaces and in liquid samples. ATP is found in the organic matter of all living organisms and must be significantly reduced after cleaning. ATP monitoring provides an instant and objective measurement of cleaning effectiveness.



AllerFlow Gluten

AllerFlow Gluten is a rapid and convenient test for the detection of gluten residues on surfaces. AllerFlow Gluten provides results in 10 minutes and is sensitive to 5 μg (5 ppm) of gluten.





AllerSnap is a colorimetric allergen screening test for broad allergen detection in 15-30 minutes. Aller Snap detects up to 3 μ g of protein.

SpotCheck Plus

AllerSnap



SpotCheck Plus is a colorimetric hygiene test that does not require an instrument and provides results in 60 seconds. It detects glucose and lactose residues that are common components of most food residues.

Catalog No.	Description	Amount
ENSURE	EnSURE Monitoring System with SureTrend Software	1
US2020	UltraSnap Surface ATP Swab	100
AQ-100F	AquaSnap Free Water ATP Test	100
AQ-100FX	AquaSnap Total Water ATP test	100
ALF-GL	AllerFlow Gluten: Gluten Surface Residue Test Kit	25
ALS-100	AllerSnap Allergen Prevention	100
GL100	SpotCheck Plus : Glucose and Lactose Surface Residue Test	100