





AlerSnap | Protein Residue Test

AllerSnap accurately monitors the cleanliness of surfaces to help ensure product quality by detecting protein residues left on a surface after cleaning. Simply swab a surface, release the reagent, incubate, and if protein residue is present, the reagent will turn purple. The color change provides a semiquantitative measure of surface cleanliness. More contamination produces a quicker and darker color change to purple. AllerSnap rapidly validates the hygiene of a surface, allowing immediate corrective action to be taken if necessary.



Watch an instructional demo at youtube.com/HygienaTV

Benefits:

- Results in 15-30 minutes
- Easy-to-interpret color results
- Broad-range, non-specific protein detection offers speed over specific allergen tests
- Unique liquid-stable chemistry produces consistent results
- Pre-moistened swab provides reliable collection, recovery, and detection to ensure consistent results
- Low carbon footprint devices are 100% recyclable
- 18 month shelf life at room or refrigerated temperatures (2 - 25 °C)

Sensitivity:

Detects 3 µg protein after 30 minutes at 37 °C or 15 minutes at 55 °C

Color Results:





Catalog No.

Description

Quantity

ATP-121

AllerSnap Allergen Prevention Test

100



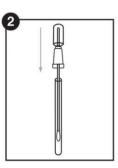






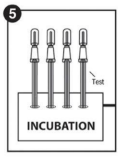
AllerSnap Procedure:

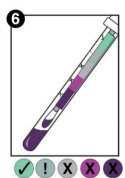














Related Products:

Digital Dry Block Incubators Small & Large

Digital incubators are capable of up to 105°C and flexible for any Hygiena test device. Available in two sizes. Blocks sold separately.



AllerFlow Gluten

AllerFlow Gluten is an easy-to-use and convenient gluten surface residue test. Using Hygiena's convenient sample collection device and a ready-to-use lateral flow cassette, the kit includes all the required materials to collect a sample and run the test without any additional lab equipment.

ProClean

ProClean is a quick and easy-to-use device for monitoring the cleanliness of surfaces and safeguarding product quality. ProClean detects protein residues left on a surface after cleaning, giving results in 1-10 minutes without any required instrumentation.



May SuperSnop

SuperSnap

SuperSnap is Hygiena's most sensitive ATP surface test. Designed to work with all Hygiena luminometers, SuperSnap is an all-in-one test which detects extremely low levels of ATP, enabling its use in food and beverage processing facilities as an allergen cross contamination prevention tool.

Catalog No.	Description	Quantity
ATP-625/ATP-650	Digital Dry Block Incubators Small & Large	1
ATP-125	AllerFlow Gluten Surface Gluten Residue Test	25
ATP-120	ProClean Protein Residue Detection	100
ATP3000	SuperSnap High Sensitivity ATP	100

