

# AllerSnap® | High Sensitivity Allergen Prevention Test

AllerSnap® testing accurately monitors surface cleanliness to help ensure product quality by detecting protein residues left on a surface after cleaning. Simply swab a surface, release the reagent and incubate. If protein residue is present, the reagent will turn purple.

## Benefits

- Results in ≤30 minutes—allowing immediate corrective action
- Easy-to-interpret, semi-quantitative color results—faster change and deeper colors mean more contamination
- Broad-range, non-specific protein detection—faster than allergen-specific tests
- Low carbon-footprint devices—100% recyclable
- Convenient storage at room or refrigerated temperatures (2 to 25 °C)

## Sensitivity

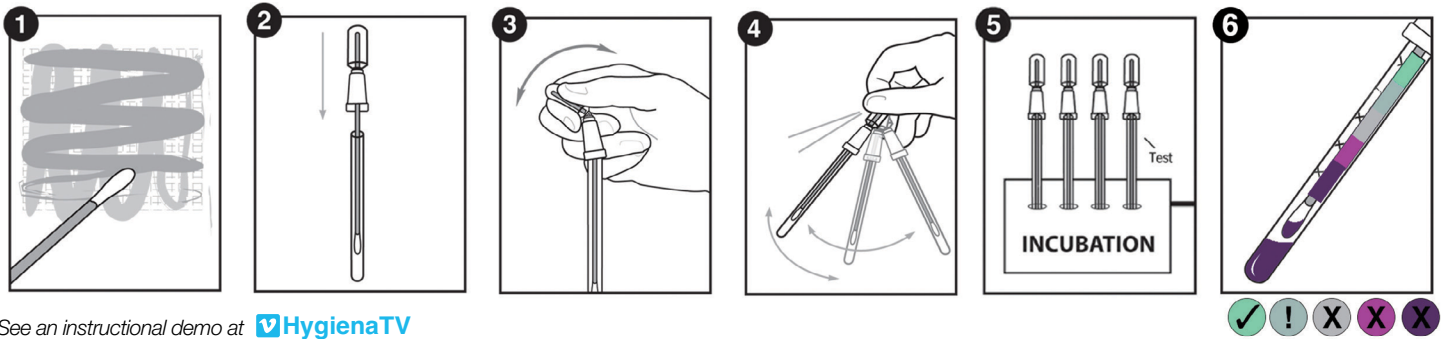
- Detects 3 µg of protein after a 30-minute incubation at 37 °C

## Color Results



Product No.	Description	Quantity
ALS-100	AllerSnap® High-Sensitivity Allergen Prevention Test	100

## AllerSnap Procedure



See an instructional demo at [HygieneTV](#)

## Related Products

### Digital Dry Block Incubators

Digital incubators are capable of up to 105 °C and compatible with all Hygiene® test devices that require heated incubations. Available in two sizes. Blocks sold separately.



### PRO-Clean® Rapid Protein Residue Test

PRO-Clean tests are quick and easy-to-use devices for monitoring the cleanliness of surfaces and safeguarding product quality. PRO-Clean tests detect protein residues left on a surface after cleaning, giving results in 1 – 10 minutes without any required instrumentation.



### AllerFlow Gluten Kit

AllerFlow Gluten kits are easy-to-use and convenient gluten surface residue tests. Using Hygiene's user-friendly 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.



### SuperSnap® High Sensitivity Surface ATP Test

SuperSnap devices are the most sensitive ATP surface test in Hygiene's ATP hygiene monitoring portfolio of all-in-one devices. Designed to work with all Hygiene luminometers, the SuperSnap all-in-one test detects extremely low levels of ATP. SuperSnap tests are predominantly used in food and beverage processing facilities as part of an allergen cross-contamination prevention plan.



Product No.	Description	Quantity
INCUBATOR or INCUBATOR2	Digital Dry Block Incubator	1
ALF-GL	AllerFlow Gluten Surface Residue Test Kit	25
PRO-100	PRO-Clean® Rapid Protein Residue Test	100
SUS3000	SuperSnap® High Sensitivity Surface ATP Test	100