





Aller flow Gluten

AllerFlow Gluten is a rapid and convenient test for detection of gluten residue on surfaces as part of an allergen control program. Combining Hygiena's convenient sample collection swab design with classic lateral flow technology, AllerFlow Gluten makes gluten testing easier than ever before. Unlike other kits that contain several components, AllerFlow Gluten only consists of two parts – a sample collection device and a lateral flow cassette. The convenient sample collection swab device contains pre-measured extraction buffer for consistent results with minimal handling. After collection, the sample is poured directly into the lateral flow cassette fill well and results appear within 10 minutes.

Benefits:

- Convenient and guick sample collection requires minimal training
- Pre-moistened swab enables reliable collection to ensure accurate results
- Simple two part kit includes all required materials no pipettes, bottles, scales, or heating blocks required
- Pre-measured, self contained extraction buffer provides consistent results
- Easy-to-interpret lateral flow test results in 10 minutes
- Specific to the toxic fraction of gluten from wheat, barley, rye, and oat
- No cross-reactivity with soy, rice, or corn
- Up to 15 month shelf life at room or refrigerated temperatures (2 25 °C)

Sensitivity:

 Sensitive to 5 µg/swab (5 ppm) gluten within 10 minutes

Positive Result:



Negative Result:





25

Catalog No. Description Quantity

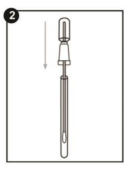
ATP-125 Allerflow Gluten: Gluten Surface Residue Test Kit



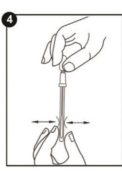


AllerFlow Gluten Procedure:













Related Products:



AllerSnap

AllerSnap is a colorimetric allergen prevention test for broad range allergen screening in 15-30 minutes, making it ideal for everyday use.



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.



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-121	Hygiena AllerSnap: Alergen Surface Detection Swab	100
ATP206	Hygiena EnSURE V2 High Sensitivity Hygiene Meter	each
ATP3000	Hygiena SuperSnap - ATP swab with Increased Buffering and Sensitivity	100