

hygiena SpotCheck Plus

SpotCheck Plus | Glucose & Lactose Residue Detection

Residue Detection Device

Hygiena™ SpotCheck Plus detects the presence of glucose and lactose on a surface as a rapid indicator of surface hygiene. If it turns green, it isn't clean!

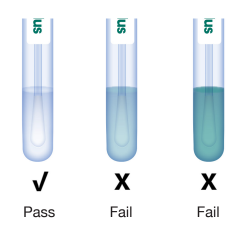
Benefits:

- · All-in-one device
- · Easy-to-interpret color results—the more glucose/lactose present, the quicker and darker the color change
- Instant validation of surface hygiene allows for immediate corrective action
- No instrumentation necessary
- · Results in 60 seconds
- · 100% recyclable
- 18-month shelf life at refrigerated temperature (2 8 °C)
- 4-week shelf life at room temperature (21 25 °C)

Sensitivity:

Detects down to 2.5 µmoles D-glucose or 5.0 µmoles lactose in 60 seconds

Color Results:



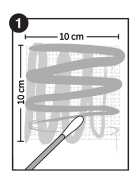


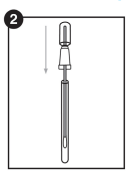
Catalog No. Description Quantity

GL100 SpotCheck Plus



SpotCheck Plus Procedure













Pass



X

See an instructional demo at HygienaTV or UHygienaTV

Related Products



AllerSnap™ High-Sensitivity Allergen Prevention Test

AllerSnapTM is a colorimetric allergen prevention test for broad range allergen screening in 15-30 minutes. AllerSnap detects down to 3 μ g protein with incubation.



PRO-Clean™ Protein Residue Test

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



EnSURE™ Monitoring System

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 monitoring system includes SureTrend data tracking software.

Catalog No.	Description	Quantity
ALS-100	AllerSnap™ High-Sensitivity Allergen Prevention	100
PRO100	PRO-Clean™ Protein Residue Test	100
ENSURE	EnSURE™ Monitoring System	1

