3M Food Safety Department 3M[™] Clean-Trace[™] Hygiene Monitoring Systems



3M[™] Clean-Trace[™] Surface Protein (Allergen)

Residues remaining on surfaces indicate poor cleaning and could contain potentially allergenic proteins, which could lead to product contamination.

3M Clean-Trace Surface Protein (Allergen) is a simple method of checking for removal of protein residues after cleaning. As the majority of allergens are proteins, if a surface is found to be protein-free, it is also free of protein-based allergens.



Helping Maximize Food Safety Around the World.



Why use 3M[™] Clean-Trace[™] Surface Protein (Allergen)?

- Helps to reduce the risk of a food safety incident food residues could contain allergens and potentially contaminate allergen-free product
- Detects as little as 3µg of protein on surfaces and in solution
- Validated for a range of allergenic proteins, including egg, milk, gluten, soy and peanut
- Visual reading of a color change indicates the presence of detectable levels of protein
- · Fast results allow immediate corrective action
- Can be integrated into your Allergen Management Program risk areas can be monitored for cleaning effectiveness
- As an additional benefit, it can help to reduce the risk of bacterial contamination food residues on surfaces provide nutrients for spoilage or pathogenic bacteria to thrive
- · Clear multiple allergens in one test

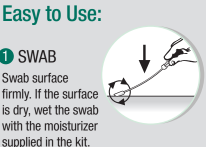
Product Information

Product	Product Code	Number of Tests
3M™ Clean-Trace™ Surface Protein (Allergen)	ALLTEC60	60
3M [™] Digital Heating Block (120 V)	DHB120	1

Other Hygiene Monitoring Tools in the 3M Range Include:

Product Code	Number of Tests
UXL100	100
PR0100	100
AQT100	100
AQF100	100
	UXL100 PR0100 AQT100

Products were formerly known as Pro-tect[™], Check-It[™], TECRA[™] Aller-tect[™] and Clean-Trace[™].



2 CLICK Activate the swab and shake from side to side for 5 seconds.

SWAB

Swab surface



3 HEAT Place the swab into the 3M[™] Digital Heating Block (set to 55°C) for 15 minutes.



4 INTERPRET RESULTS

