3M™ Clean-Trace™
Surface Protein (Allergen) test

is designed to detect residues of protein and reducing agents on surfaces using the biuret reaction to indicate presents of potential allergens.

• Highly sensitive: 3 µg of proteins
• Fast: testing takes only 15 minutes
• Swab, click and incubate (55 °C, 15 minutes), read
• Storage at ambient temperature
• Color change makes it easy to read result

3M™ Clean-Trace™ Surface Protein Plus
is designed to detect residues of protein and reducing agents on surfaces using the biuret reaction.

• Semi-quantitative protein test with swab-click-read simplicity
• Easily accesses hard-to-reach areas
• Results available in 10 minutes or less if the surface contamination is high
• No instrument required
• Based on color change for ease of interpretation

3M™ Clean-Trace™ Surface Protein Instant

• Economical alternative for customers who predominantly test flat surfaces
• Instant results

Tested allergen | Minimal detection
---|---
Egg | 10–20 µg
Peanut | 25–50 µg
Milk | 10–20 µg
Gluten | 40 µg
Soy | 20–40 µg

Thermo Fisher Scientific Australia and New Zealand is an authorised distributor of 3M.