MICROGEN

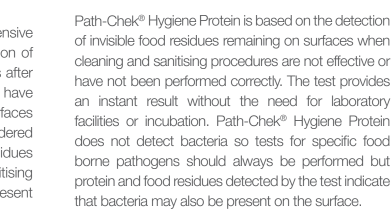
BIOPRODUCTS

Path-Chek® Hygiene protein

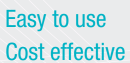
A rapid test for the detection of food residues from environmental surfaces or processing equipment.

- Results in 5 seconds
- No Laboratory facilities required
- Simple to use
- Cost effective 2 tests per swab

Path-Chek® Hygiene Protein is an inexpensive and rapid chemical based test for the detection of food residues on food manufacturing surfaces after routine cleaning and sanitising procedures have been performed. Food manufacturing surfaces must be free of any food residue to be considered clean, as the efficient removal of food residues by applying appropriate cleaning and sanitising procedures will also remove any bacteria present on the surface.



Path-Chek® Hygiene Protein swabs are economical to use as one swab has two swab heads and therefore two tests per swab. If you only require to use one test then you can store opened swabs in a zip lock bag for up to 7 days at 2-8°C.



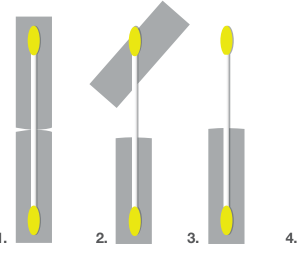


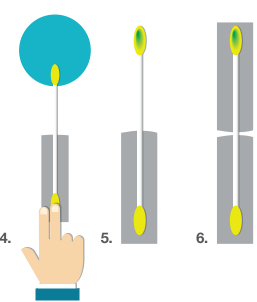
Path-Chek® Hygiene protein

How to use Path-Chek® Hygiene protein:

- **1.** Separate the number of swabs required.
- 2. Tear the swab at the mid-point as indicated.
- **3.** Remove one side of the foil package to expose a swab head.

- 4. Test sample area with exposed swab head.
- **5.** A positive reaction is indicated by the swab head changing from yellow to green within 5 seconds.
- **6.** Use removed foil package to cover used swab head.





Ordering Information:

Code	Description	Size	Storage
PC 006	Path-Chek® protein	50 swabs (100 tests)	Room temperature

MICROGEN
BIOPRODUCTS

Authorized distributor -



GEA Solutions Ltd

A.: Thesi Patima, VI.PE. Kalyvion, GR 190 10 (P.O. 101), Attica, Greece **T.:** (+30) 210 220 6140, 22990 46000 **E.:** info@geasolutions.gr , **W.:** www.geasolutions.gr

Part of the

NOVACYT GROUP