3M[™] Clean-Trace[™] Hygiene Monitoring Systems



3M™ Clean-Trace™ Surface Protein Plus

Residues remaining on surfaces indicate poor cleaning and provide nutrients for spoilage or pathogenic bacteria to thrive, which could lead to product contamination.

3M Clean-Trace Surface Protein Plus is a rapid, simple and reliable solution to monitor biological contamination on surfaces in real time, helping you to manage your cleaning and protect your customers.



Reliable Results Consistently and Quickly

Why use 3M[™] Clean-Trace[™] Surface Protein Plus?

- Monitoring the effectiveness of your cleaning helps to reduce the risk of a food safety incident—food residues indicate poor cleaning and can lead to bacterial growth
- · Detects protein and reducing agents on surfaces and in hard to reach areas
- Takes seconds to perform, with results available in 10 minutes or less—fast results allow immediate corrective action
- Visual reading of a color change indicates the level of cleanliness—detects as little as 50µg of protein
- No instrumentation is required; this product can be used with minimal training
- Can be integrated into your HACCP program—risk areas can be monitored for cleaning effectiveness
- Fast, visible results can assist in teaching staff the importance of cleaning, helping to develop a "hygiene culture"

Product Information

Product	Product Code	Number of Tests
3M [™] Clean-Trace [™] Surface Protein Plus	PR0100	100
Other Hygiene Monitoring Tools from 3M:		
3M [™] Clean-Trace [™] Surface Protein (Allergen)	ALLTEC60	60
3M [™] Clean-Trace [™] Surface ATP	UXL100	100



Food Safety

3M Center Building 275-5W-05 ST. PAUL, MN 55144-1000 USA 800-328-6553 www.3M.com/foodsafety

3M Canada

Post Office Box 5757 London, Ontario N6A 4T1 Canada 1-800-563-2921

3M Europe & MEA

3M Deutschland GmbH Carl-Shurz – Strasse 1 D41453 Neuss/Germany +49-2131-14-3000

3M Latin America

3M Center Bldg 275-5W-05 St. Paul, MN 55144-1000 USA 1-651-737-2239

3M Asia Pacific

No 1, Yishun Avenue 7 Singapore, 768923 65-64508869



Easy to Use:

1 SWAB

Swab surface firmly. If the surface is dry, wet the swab with the moisturizer supplied in the kit.



2 CLICK

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



3 READ

Leave the swab upright at room temperature for 10 minutes. Read the result.



4 INTERPRET RESULTS

Clean

Please recycle. Printed in U.S.A. © 3M 2010. All rights reserved. 70-2009-9399-9