3M Food Safety Products







3M™ Petrifilm™ Plate Reader Advanced

Provides consistent, automated reading and recording of results on 3M Petrifilm Plates in four seconds. The software displays results and color images of the plate for easy verification. Automatically exports sample results into a Microsoft® Excel® spreadsheet. 2-Year extended warranty is available.

- Rapid Aerobic Count
- Rapid Coliform Count
- Rapid E. coli/Coliform Count
- Rapid Yeast and Mold Count
- Aerobic Count
- Coliform Count

Stock #

460-3001

351-3905

- Enterobacteriaceae Count
- F. coli/Coliform Count
- Select E. coli Count
- Staph Express Count
- Staph Express Disk

Unit

EΑ

EΑ



3M™ Petrifilm™ Plates

Description

3M™ Petrifilm™ Plate Reader

2-Year Extended Warranty

In today's environment with the heightened focus on food safety, and increasingly stringent quality requirements, labs are under pressure to provide tests that are fast, reliable, and consistently accurate. 3M Petrifilm Plates have demonstrated consistent performance that has been cited globally with more than 200 certificates, recognitions, validations, and peer-review publications. For more than 30 years, food safety professionals around the world have put their trust in 3M Petrifilm Plates. That's because 3M Petrifilm Plates have streamlined, standardized, and simplified the process of microbial quantitative indicator testing, improving productivity, and helping ensure the highest levels of product quality.



Description	Stock#	Time to Result	Compatible with Petrifilm Plate Reader Advanced	Packaging	Unit
3M™ Petrifilm™ Aerobic	460-3400	40 hr	√	100/bx	ВХ
Count Plates (AC)	460-3406	40 111	48 hr ✓		CA
3M™ Petrifilm™ Rapid Aerobic	460-3468	24 hr	./	50/bx	ВХ
Count Plates (RAC)	460-3479	24 hr ✓	500/ca	CA	
3M™ Petrifilm™ E.coli/Coliform	460-3404	241.401.	,	50/bx	вх
Count Plates (EC)	460-3414	24 to 48 hr	500/ca	CA	
3M™ Petrifilm™ Rapid E.coli/	460-3436	241	,	50/bx	вх
Coliform Count Plates (REC)	460-3437	24 hr	✓	500/ca	CA
3M™ Petrifilm™ Coliform	460-3410	241	,	50/bx	вх
Count Plates (CC)	460-3416	24 hr	✓	1000/ca	CA





Petrifilm™ Plates

Description	Stock #	Time to Result	Compatible with Petrifilm Plate Reader Advanced	Packaging	Unit
3M™ Petrifilm™ Rapid Coliform	460-3402	44 241	,	50/bx	BX
Count Plates (RCC)	460-3412	4 to 24 hr	√	500/ca	CA
3M™ Petrifilm™ High-Sensitivity	460-3405	24 hr		50/bx	ВХ
Coliform Count Plates (HSCC)	460-3415	24 nr		500/ca	CA
3M™ Petrifilm™ Yeast and	460-3407	2 to 5 Days		100/bx	ВХ
Mold Count Plates (YM)	460-3417	3 to 5 Days		1000/ca	CA
3M™ Petrifilm™ Rapid Yeast and	460-3475	48 hr	√	50/bx	ВХ
Mold Count Plates (RYM)	460-3477	40 111	•	500/ca	CA
3M™ Petrifilm™ Enterobacteriaceae	460-3420	22 to 26 hr	√	50/bx	ВХ
Count Plates (EB)	460-3421	22 (0 26 111	•	1000/ca	CA
3M™ Petrifilm™ Staph Express	460-3649	22 hr	√	50/bx	ВХ
Count Plates (STX)	460-3641	22111	•	500/ca	CA
3M™ Petrifilm™ Staph Express	460-3642	_	20/bx	ВХ	
Confirmation Disks	460-3643	-	•	100/bx	ВХ
3M™ Petrifilm™ Lactic Acid	460-3461	40 hr		50/bx	ВХ
Bacteria Count Plates (LAB)	460-3462	48 hr		500/ca	CA
3M™ Petrifilm™ Environmental	460-3447	29 hr		50/bx	ВХ
Listeria Count Plates (EL)	460-3448	29111		200/ca	CA
3M™ Petrifilm™ Salmonella	460-3536	44 br		50/bx	ВХ
Express Plates (SALX)	460-3537	44 hr		200/ca	CA
3M™ Petrifilm™ Salmonella Express	460-3538			5/bx	ВХ
System (SALX) Confirmation Disks	460-3539	-		25/ca	CA
3M™ Petrifilm™ Aqua	460-3250	40 to 72 hr		100/bx	ВХ
Heterotrophic Count Plates	460-3252	48 to 72 hr		1000/ca	CA



Petrifilm™ Spreaders

Description	Stock #	Use With:	Packaging	Unit
3M™ Petrifilm™ Yeast and Mold Spreader 6497	460-3427	Yeast and Mold Count (YM)	1/ea	EA
3M™ Petrifilm™ Spreader 6425	460-3425	Rapid Aerobic Count (RAC) Rapid Yeast and Mold Count (RYM) Rapid E.coli/Coliform Count (REC) Lactic Acid Bacteria Count (Lactic Acid Bacter	2/bx	BX
3M™ Petrifilm™ Environmental Listeria Plate Spreader 6498	460-3498	Environmental Listeria (EL)	2/bx	BX
3M™ Petrifilm™ Spreader 6496	483-3436	Aerobic Count (AC) Coliform Count (CC) Rapid Coliform Count (RC) Enterobacteriaceae Count (EC) E.coli/Coliform Count (EC) Aqua Heterotrophic Count (AC)	1/ea	EA
3M™ Petrifilm™ High-Sensitivity Plate Spreader 6481	460-3481	High-Sensitivity Coliform Count (HSCC)	2/bx	вх



Ideal for incubating up to 300 3M[™] Petrifilm[™] Plates. This compact unit features a steel door and extra insulation.

- · Volume: 0.8 cu. ft.
- Ambient + 5° to 60°C.



Stock #	Interior	Exterior	Unit
068-3112	11.5" x 12" x 10.5"	13" x 14" x 16.25"	EA

3M™ Petrifilm™ Plate Rack

Increases efficiency by holding approximately 80 Petrifilm Plates.

- White epoxy finish.
- Four durable wire racks.
- Size: 8 x 9 x 10 cm.
- Fits in most incubators.

Stock#	Unit
446-3350	EA









3M™ Flip-Top Dilution Bottles

Handy flip-top style provides a fast, easy, and reliable bottle for sample handling. Flip-top lids can be opened with one hand and stay open for easy sample additions. 60/case.

Stock #	Description	Unit
90 mL		
351-3601	Butterfield's Buffer	CA
351-3605	Peptone Water	CA
351-3603	Phosphate Buffer	CA
99 mL		
351-3602	Butterfield's Buffer	CA
351-3606	Peptone Water	CA
351-3604	Phosphate Buffer	CA





3M™ Mini Flip-Top Vials

Same great features of the 3M Flip-Top Dilution Bottles in a smaller version. 100/case.

Stock #	Description	Unit
9 mL		
351-3202	Butterfield's Buffer	CA
351-3005	Buffered Peptone Water	CA
351-3006	Letheen Broth	CA
351-3007	MRS Broth	CA
351-3008	Maximum Recovery Diluent	CA
10 mL		
351-3059	Buffered Peptone Water	CA
351-3310	D/E Neutralizing Broth	CA
351-3060	Letheen Broth	CA
351-3061	Neutralizing Buffer	CA

3M™ Enrichment Pouches

3M added 225 mL of a variety of pre-made Salmonella and Listeria enrichment broths to stand-up pouches. Constructed of a multi-laminate plastic that is puncture resistant, the flat bottom of these pouches ensures stability while the wire tab holds the top open. Each case is gamma irradiated to ensure the highest level of sterility, and has a 2-year shelf life. 32/case.



Stock #	Description	Unit
351-3042	Buffered Peptone Water, 225 mL	CA
351-3043	Buffered Peptone Water with filter, 225 mL	CA
351-3045	Lactose Broth, 225 mL	CA
351-3047	Tryptic Soy Broth, 225 mL	CA
351-3088	Buffered Peptone Water, 225 mL	CA

Questions? Ask to speak to a 3M™ Product Manager!

3M and Nelson-Jameson are able to provide you with time and cost saving opportunities thanks to various sample preparation options, such as dilution pouches, bottles, and enrichment procedures.

3M™ Dilution Pouches

Heavyweight, puncture resistant pouches ideal for various sample preparations and enrichment procedures.

- Flat bottom to allow pouch to stand independently.
- Strong enough to use in a homogenizer.
- Pre-filled bags available with or without filter.

Stock #	Description	Packaging	Unit
351-3004	Butterfield's Buffer, 99 mL	50/ca	CA
351-3003	Butterfield's Buffer, 450 mL	16/ca	CA
351-3002	Butterfield's Buffer with filter, 225 mL	32/ca	CA
351-3001	Butterfield's Buffer, 225 mL	32/ca	CA





Sartorius Picus® Pipettor

Uniquely lightweight electronic pipettor provides an effortless pipetting experience. Features a conveniently located soft-touch operating button and electronic tip ejection to help minimize muscle strain. Electronic piston control and brake guarantee accurate and precise results, independent of the user.

Stock #	Volume	Unit			
187-5081	50 to 1000 μL (1 mL)	EA			
187-5101	100 to 5000 μL (5 mL)	EA			
Charging Stands for Picus Pipettors					
187-3098	Stand for one unit	EA			
187-3090	Stand for four units	EA			

3M™ Pipet Accessories

Pre-programmed to perform the most common dilutions and provide high-accuracy precision handling for micro-volumes of liquids. The self-calibrated and microprocessor-controlled system reduces human error and contamination by controlling speed, calibration, and volume selection. All accessories are compatible with the Picus® Pipettors.

- Lightweight with an ergonomic design to avoid strain injuries.
- Multi-dispense feature increases productivity.

Stock #	Description	Packaging	Unit	
Electronic P	ipettor Tips, 1 mL			
460-3485	Racked	960/bx	ВХ	
460-3486	Racked Pre-Sterilized	960/bx	BX	
Electronic P	ipettor Tips, 5 mL			
460-3487	Bulk	250/bx	BX	
460-3488	Racked	500/bx	BX	
460-3489	Racked Pre-Sterilized	500/bx	BX	
Accessories				
460-3544	Electronic Pipettor Autoclavable Grease	e 1/ea	EA	
460-3070	Cone Filter*	50/pk	PK	
187-3089	Cone Filter*	50/pk	PK	
*!!- 460 2070 'that of Court's D'out on the standard of the				

*Use 460-3070 with 1 mL Sartorius Picus Pipettors and 1 mL and 5 mL 3M Pipettors. Use 187-3089 with 5 mL Sartorius Picus Pipettors.

3M™ Blender Bag with Filter (No Wire Tie)

Heavyweight, puncture-resistant pouch includes an inner filter sleeve that effectively strains particulate to minimize clogging of the sampling pipette. Convenient write-on panel is ideal for

accuracy, efficiency, and easy identification. Made in the USA with globally sourced materials and is ISO 9001:2008 certified for quality assurance. 200/case.

th SO	V	1/

Stock #	Capacity	Size	Unit
3 Mil			
351-3914	405-oz	15" x 20"	CA

3M[™] Plain Sample Bag

Made with heavy-duty polyethylene tubing with a wire tie to provide adequate closure. Designed to meet stringent laboratory testing needs with the strength needed to endure the sample preparation process. Tear-off top ensures inside of bag is free of contamination until ready for use.



Stock #	Capacity	Size	Packaging	Unit
2.5 Mil				
460-3110	4-oz	3" x 7"	1000/ca	CA
460-3113	12-oz	4.5" x 7.5"	1000/ca	CA
460-3112	15-oz	4.5" x 9"	1000/ca	CA
4 Mil				
460-3118	102-oz	12" x 12"	250/ca	CA

3M™ Printable Sample Bags

Safety-tabbed bags eliminate accidental punctures to gloves and other bags while staying open for aseptic sampling. These sterile bags have writable areas, easy tear-off openings, and secure wire closures. 1000/case.



e Unit
7" CA
(9" CA
(9" CA
×

3M™ 55-oz Filtered Printable Blender Bags

Provide the extra strength needed for blending during sample preparation with these multilaminate polyethylene pouches. Puncture resistant with a writable panel to provide easy identification of samples. Wire tops not included.



Stock #	Size	Packaging	Unit
3 Mil			
351-3912	6.75" x 12"	200/ca	CA
351-3911	7" x 12"	400/ca	CA
351-3913	7" x 12"	1000/ca	CA
4 Mil			
351-3910	7" x 12"	1000/ca	CA



Sample & Environmental Collection

3M™ Environmental Scrub Sampler

An innovative solution for environmental microbial sampling applications. It effectively neutralizes commonly used sanitizers and allows for up to a 96 hour sample hold time.

Features:

• Formulated to effectively neutralize common sanitizers, including quats; high acid cleaners; chlorine-based, hydrogen peroxide, and peroxyacetic acid-based sanitizers.

• Scrub dot technology to disrupt biofilms and enhance sample collection.

• Free from known allergenic components, known PCR-inhibitors, animal-derived materials (ADMs), and components made from genetically modified organisms (GMOs).

- Multilayered non-woven composite product designed for pick-up, release, and absorbency.
- AOAC® Performance Tested MethodsSM Certificate 022104.*

*The first and only sample collection device and neutralizing solution to be granted the AOAC® Performance Tested MethodSM certification.

Stock # Packaging

3M™ Environmental Scrub Sampler with 10 mL Wide Spectrum Neutralizer and Gloves

351-3071 100/ca

3M™ Environmental Scrub Sampler Stick with 10 mL Wide Spectrum Neutralizer

351-3072 100/ca

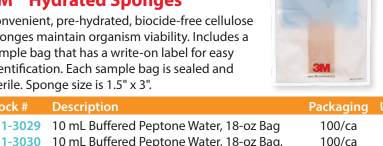


Allows you to sample without directly handling the sponge, making it easier to reach into drains, pipes, and around equipment. Available in wet or dry formats and with the option of gloves to fit many applications. Comes with a 1.5" x 3" biocide-free cellulose sponge and a 6" x 11" sample bag with a 30-oz capacity. 100/case.

Stock #	Description	Unit
351-3025	Buffered Peptone Water, 10 mL	CA
351-3065	D/E Neutralizing Buffer, 10 mL	CA
351-3110	Letheen Broth, 10 mL	CA
351-3026	Letheen Broth w/ 2 gloves, 10 mL	CA
351-3995	Neutralizing Buffer, 10 mL	CA
351-3027	Neutralizing Buffer w/ 2 gloves, 10 mL	CA
351-3028	Dry Sponge in bag only	CA

3M™ Hydrated Sponges

Convenient, pre-hydrated, biocide-free cellulose sponges maintain organism viability. Includes a sample bag that has a write-on label for easy identification. Each sample bag is sealed and sterile. Sponge size is 1.5" x 3".



Stock #	Description	Packaging	Unit
351-3029	10 mL Buffered Peptone Water, 18-oz Bag	100/ca	CA
351-3030	10 mL Buffered Peptone Water, 18-oz Bag,	100/ca	CA
	2 Gloves		
351-3133	10 mL D/E Neutralizing Broth, 18-oz Bag,	100/ca	CA
	2 Gloves		
351-3031	10 mL Letheen Broth, 18-oz Bag	100/ca	CA
351-3032	10 mL Letheen Broth, 18-oz Bag, 2 Gloves	100/ca	CA
351-3302	10 mL Neutralizing Broth, 18-oz Bag, 2 Gloves	1/ea	EA
351-3303	10 mL Neutralizing Buffer, 18-oz Bag	100/ca	CA
351-3301	10 mL Neutralizing Buffer, 18-oz Bag, 2 Gloves	100/ca	CA
351-3306	10 mL Neutralizing Buffer, 24-oz Bag, 2 Gloves	100/ca	CA
351-3300	Dry Sponge in bag only, 24-oz Bag	100/ca	CA

3M™ Quick Swabs

Ready to use environmental swab system consists of a 5" rayon-

tipped swab and contains letheen neutralizing buffer to facilitate recovery of bacteria. The swab can be used wet or dry to sample surfaces, and delivers 1.0 mL of sample to a Petrifilm™ Plate. Vinyl-covered rack holds 50 swabs and is sold separately.

Stock #	Packaging	Unit	Stock #	Packaging	Unit
Quick Swab	s		Swab Rack		
460-3432	50/bx	BX	446-3340	1/ea	EA
460-3434	250/ca	CA			





Sample & Environmental Collection

3M™ Swab Sampler

Contain swabs in pre-filled bottles with your choice of enrichment broth or neutralizing solution. Bottles have ample headspace for sample addition and vortexing to release organisms from the swab. 100/case.

Stock #	Description	Unit
351-3034	Buffered Peptone Water, 10 mL	CA
351-3035	D/E Neutralizing Broth, 10 mL	CA
351-3993	Letheen Broth, 1 mL	CA
351-3307	Letheen Broth, 4 mL	CA
351-3037	Letheen Broth, 5 mL	CA
351-3960	Letheen Broth, 10 mL	CA
351-3992	Neutralizing Buffer, 4 mL	CA
351-3036	Neutralizing Buffer, 10 mL	CA



3M™ EnviroSwabs

Pre-moistened with special transport medium for environmental sample collection, these swabs are designated for swabbing all types of food surfaces in the food industry. The large swab head and shaped tip efficiently collect organisms from hard-to-reach areas. The tamper-evident band and the ability to reseal the tube make this a great swab for many areas throughout the plant.



Stock #	Packaging	Unit
351-3309	100/ca	CA



3M™ Extendable Sponge-Stick Pole

Perfect accessory to use with 3M Environmental Sponge-Sticks—this telescoping pole provides a convenient way to reach locations up to 8' away.

Stock #	Unit
351-3975	EA

The impact of major recalls, increased consumer awareness, changing regulations and international standards is driving a shift in food safety and quality strategies. While the focus of food testing has traditionally been on raw materials and finished product, a preventive approach through testing the food processing environment can help identify and correct potential issues before they lead to a major problem or recall.

Let 3M be your environmental testing source to alleviate these issues.

3M™ Clean-Trace™ Surface Protein Plus Test Swabs

Can be integrated into your HACCP/HARPC program to monitor risk areas for cleaning effectiveness. The fast results are visual and can assist in teaching staff the importance of developing a "hygiene culture." Test also detects other reducing agents, and is considered a superior hygiene indicator to glucose.

Stock #	Packaging	Unit
351-3041	100/ca	CA

3M™ Carcass Sampling Products

Sampling rinses, bags, and kits used for sampling meat and poultry. All products listed meet requirements of the US Pathogen Reduction Act.

Stock #	Description	Packaging	Unit
351-3101	Bird Rinse Bag, 15" x 20"	500/ca	CA
351-3057	Cattle w/ 25 mL Buffered Peptone Water Broth	100/ca	CA
351-3010	Cattle w/ 25 mL Butterfield's Buffer	100/ca	CA
351-3053	Cattle/Swine Kit, 25 mL Butterfield's Buffer	15 tests/kt	KT
351-3055	Cattle Template, 100 cm ² area, plastic, sterile	100/ca	CA
351-3056	Turkey Template, 50 cm ² area, plastic, sterile	100/ca	CA





Allergen Testing

3M™ Allergen Protein Rapid Test Kits

A qualitative immunochromatographic assay for rapid in-plant monitoring of specific protein allergens. These fast, 10 to 12 minute tests can be used for clean-in-place (CIP) final rinse water, environmental swab samples, raw ingredients, and finished food products. 25 tests/box. Additional items needed: swabs (716-7006) and transfer pipets (200-3123), both sold separately.

Allergen Protein	Stock #	Limit of Detection
Almond	460-3017	2.0 ppm
Cashew	460-3007	2.0 ppm
Coconut	460-3031	2.0 ppm
Egg White	460-3111	0.5 ppm
Fish	460-3003	1.0 ppm
Gluten	460-3014	5.0 ppm
Hazelnut	460-3008	2.0 ppm
Milk	460-3018	3.0 ppm
Peanut	460-3004	1.0 ppm
Pecan	460-3016	3.0 ppm
Pistachio	460-3006	2.0 ppm
Soy	460-3002	2.0 ppm
Walnut	460-3015	2.0 ppm



Description	Stock #	Packaging	Unit
Accessories			
Exact Volume Transfer Pipets, 100 μl	200-3123	500/bg	BG
Puritan® Sterile Swab	716-7006	1/pk; 100 pk/bx	ВХ

3M™ Rapid Allergen Protein Tests vs. 3M™ ELISA Allergen Test Kits—Which Test is Right for Your Needs?

When deciding which type of allergen testing is needed for your facility, here are some questions to consider:

- Are you looking for presence/absence testing or to know the amount of allergenic protein present?
- How quickly do you need results?
- Is the testing part of a positive release program, or a cleaning verification/validation process?
- Do you have a laboratory area to do testing?
- Are you testing surfaces or products?

The **3M Rapid Allergen Protein Test Kits** contain a Lateral Flow Device (LDF) that will give you presence/absence results in 10 to 12 minutes. There are 13 allergen specific kits available, including coconut. This test can be used on surfaces, ingredients, and finished products, and can easily be conducted on the production floor. Product testing will require some additional laboratory equipment to prep the sample for testing—swabs and transfer pipettes needed to conduct this test are sold separately.

The **3M ELISA Allergen Test Kit** is best for applications that require the quantification of the amount of allergen protein present. This system is most frequently used to test product or CIP rinse water, and gives results in 50 minutes. All samples require extraction, and therefore access to a laboratory and additional laboratory equipment. There are 19 allergen specific tests available for the 3M ELISA Allergen Test Kits.

Looking for additional Allergen Testing accessories?

Request a copy of our 3M™ Allergen Testing Flyer.





3M™ Allergen Protein ELISA Test Kits

A universal extraction protocol streamlines testing used for multiple analytes. These test kits are used to receive quantifiable results for monitoring specific food allergens across a wide variety of foods. Can be used for clean-in-place (CIP) final rinse water, environmental swab samples, food ingredients, and processed food products. 96 tests/box.

- Available for both processed and unprocessed target allergen proteins.
- Requires additional laboratory equipment, sold separately.

Allergen Protein	Stock #	Limit of Detection
Almond	460-3120	1.0 ppm
Bovine Casein	460-3121	0.5 ppm
Bovine Total Milk	460-3122	1.0 ppm
Brazil Nut	460-3123	1.0 ppm
Cashew	460-3124	0.9 ppm
Coconut	460-3125	2.0 ppm
Crustacean	460-3126	2.0 ppm
Egg White	460-3127	0.5 ppm
Fish	460-3128	1.0 ppm
Hazelnut	460-3129	1.0 ppm

Allergen Protein	Stock #	Limit of Detection
Allergen Frotein	Stock #	Little of Detection
Macadamia	460-3130	0.3 ppm
Mollusk	460-3131	1.0 ppm
Mustard	460-3132	1.5 ppm
Peanut	460-3133	2.0 ppm
Pecan	460-3134	0.7 ppm
Pine Nut	460-3135	0.5 ppm
Pistachio	460-3136	1.0 ppm
Sesame	460-3137	2.0 ppm
Soy	460-3138	2.0 ppm
Walnut	460-3139	2.0 ppm

3M™ Clean-Trace™ Surface Protein (Allergen) Test Swabs

A simple and sensitive test swab used for broad spectrum protein allergen testing. Test can detect as little as 3 μ g of various protein residues including egg, milk, gluten, soy, and peanut. Color changes to indicate presence of allergen proteins on surfaces. Additional equipment required, sold separately.

ı	Stock #	Description	Packaging	Unit		
	351-3062	Surface Protein (Allergen Swabs)	60/ca	CA		
	038-3061	Thermo Scientific™ Single Digital Dry Bath/Block Heater	1/ea	EA		
	038-3082	Block for Thermo Scientific™ Block Heaters	1/ea	EA		
	511-3301	Block Heater Thermometer, 18° to 60°C, 125 mm	1/ea	EA		



3M™ Attest™ Biological Indicators

Monitor the effectiveness of the steam sterilization process and ensure proper sterilization occurs with an easy to use vial. Use with the 3M Attest Biological Incubator

and interpret results within 48 hours with a visual color readout.

Stock # Packaging Unit

3M™ Attest™ Biological Indicator Log 5
460-3260 25/pk PK
460-3262 25/pk; 4 pk/ca CA
3M™ Attest™ Biological Indicator Incubator
460-3263 1/ea EA



Looking for additional Molecular Detection System accessories?

Request a copy of our 3M™ Molecular Detection System Flyer.





Molecular Detection System

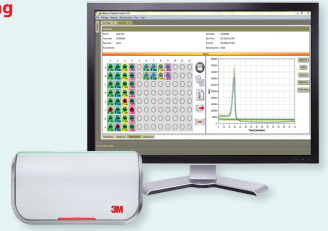
3M™ Molecular Detection System For Pathogen Testing

Utilizes isothermal DNA amplification and bioluminescence detection technologies to deliver simple, fast, and specific pathogen detection methods.

Benefits:

- Easy training.
- Assay tubes are color-coded by organisms for easy identification and match software screens.
- The system can test and display results for multiple organisms simultaneously.
- Instrument design is compact, yet robust.
- Low maintenance and decontamination.

Stock #	Description	Unit
351-3197	3M™ Molecular Detection System	EA
351-3903	2-Year Extended Warranty	EA



Description	Stock #	Time to Result	Use With:	Packaging	Unit	
3M™ Molecular Detection Assay Matrix Control	351-3219	-	-	96 tests/bx	ВХ	SECTION STATES
3M™ Molecular Detection Assay 2-Salmonella	351-3195	18 to 30 hr	Peptone Water ISO (351-3213)	96 tests/kt	KT	3M 2
3M™ Molecular Detection Assay 2-Listeria	351-3198	24 to 32 hr	Demi-Fraser Broth (351-3217) and Fraser Broth Supplement (351-3222)	96 tests/kt	КТ	3M 2
3M™ Molecular Detection Assay 2-Listeria Monocytogenes	351-3199	24 to 32 hr (Raw dairy matrices require 40 hr)	Demi-Fraser Broth (351-3217) and Fraser Broth Supplement (351-3222)	96 tests/kt	КТ	SM 2
3M™ Molecular Detection Assay 2-E.coli O157 (including H7)	351-3191	24 to 48 hr	Peptone Water ISO (351-3213)	96 tests/kt	KT	SM 2
3M™ Molecular Detection Assay 2-Cronobacter	351-3182	18 to 24 hr	Peptone Water ISO (351-3213)	96 tests/kt	КТ	SM 2
3M™ Molecular Detection Assay 2-Campylobacter	351-3181	22 to 28 hr	Campylobacter Enrichment Broth (351-3178)	96 tests/kt	KT	Graydian
3M™ Molecular Detection Assay 2-STEC Gene Screen (stx)	351-3183	10 to 24 hr	Buffered Water ISO (351-3213)	96 tests/kt	КТ	OM TOTAL Part of the Control of the
3M™ Molecular Detection Assay 2-STEC Gene Screen (stx and eae)	351-3184	10 to 24 hr	Buffered Peptone Water ISO (351-3123)	48 tests/kt	КТ	3M



3M™ Virtua™ **Protective Eyewear***

Lightweight, protective eyewear is very versatile, and provides high wraparound coverage. 100/case.

Stock #	Lens Color/Coating	Unit
196-2622	Clear, Hard Coat Lens	PR
196-2641	Clear, Anti-Fog Lens	PR

3M™ Tour-Guard™ V **Protective Eyewear***

Standard protective eyewear for general use offers impact protection, integral side shields and flexible, polycarbonate construction. 100/case.

Stock #	Lens Color/Coating	Unit
196-2627	Clear, Uncoated	PR

3M[™] SecureFit[™] 600 Protective Eyewear*

Features Pressure Diffusion Temple Technology—a scientific advancement that helps diffuse pressure over the ear to enhance temple comfort. Also offers clear Scotchgard™ Anti-Fog lens coating to increase performance in wet environments. 20/case.



Stock #	Lens Color/Coating	Unit
196-2920	Clear, Anti-Fog Lens	CA
196-2921	Clear w/ foam gasket, Anti-Fog Lens	CA

3M™ Solus™ 1000 Series Safety Glasses*

Features Scotchgard™ Anti-Fog lens coating which provides longer lasting fog resistance than traditional anti-fog coatings. These safety glasses have a low-profile, streamline look. 20/case.

Stock #	Lens Color/Coating	Unit
196-2926	Clear, Anti-Fog Lens	CA

*Absorbs 99.9% UV rays. Meets High Impact Requirements of ANSI Z87.1.2015.

3M[™] SecureFit[™] Protective Eyewear*

Stylish, lightweight design offers a secure, snug fit that is self-adjusting. This product features the proprietary 3M Pressure Diffusion Temple Technology to alleviate pressure over the ear to enhance temple comfort. 20/case.



Stock #	Lens Color/Coating	Unit	
196-2890	Clear, Anti-Fog Lens	PR	
196-2892	Clear, Anti-Scratch Lens	PR	

3M™ Solus™ 1000 Series Eyewear Kit

Includes a pair of blue and black Solus safety glasses featuring clear lenses with Scotchgard[™] Anti-Fog Coating, an optional elastic strap, and a removable foam gasket. 3M Scotchgard Anti-Fog Technology brings higher anti-fog performance to safety eyewear, helping workers see more clearly to complete on-the-job tasks. Features small vents in the foam gasket to help reduce fogging, removable padded temples, and a soft nose bridge for added comfort. All 3M Solus series safety eyewear come with polycarbonate lenses, which absorb 99% of UV rays.

Stock #	Lens Color/Coating	Unit
196-2751	Clear, Anti-Fog, Anti-Scratch Lens	KT

Clearly Better Anti-Fog Performance

A fogged lens can be frustrating and dangerous. Removing eyewear to wipe away fog can expose eyes to potentially dangerous workplace impact hazards and debris. The Scotchgard[™] Anti-Fog Coating resists fogging longer than traditional anti-fog coatings, even after washing multiple times.

- Scotchgard™ Anti-Fog Coating lasts longer than traditional anti-fog coatings,* helping to increase eyewear performance in wet and steamy environments.
- Workers may enjoy reliable, clearer sight longer, because the coating, with its active ingredient, is bonded to the lens.
- The coating retains its effectiveness for at least 25 washings, allowing workers to wear their eyewear longer.
- The coating can be disinfected with diluted bleach soaking or alcohol wipes without losing its anti-fog performance.
- Workers can feel confident wearing Scotchgard™ Anti-Fog coated eyewear because it meets the requirements of ANSI Z87.1 and CSA Z94.3.

*Based on 3M internal testing per EN168 test method when compared with traditional anti-fog coatings.



Protective Eyewear

3M[™] SecureFit[™] Readers Protective Eyewear*

Clear anti-fog coated polycarbonate lenses feature a reading diopter to help workers who have difficulty reading small print or who are engaged in small detail work. 20/case.

Stock #	Lens Color/Coating	Unit			
Diopter Ratin	Diopter Rating: +1.5				
196-2315	Clear, Anti-Fog Lens	PR			
Diopter Rating: +2.0					
196-2320	Clear, Anti-Fog Lens	PR			
Diopter Rating: +2.5					
196-2325	Clear, Anti-Fog Lens	PR			



Features a Scotchgard™
Anti-Fog lens coating, and indirect ventilation. The lens also has an anti-scratch coating.
Meets ANSI Dust/Splash D3 and D4 rated and absorbs 99.9% of UV rays. 10/case.

Stock #	Lens Color/Coating	Unit
196-2601	Clear, Anti-Fog Lens	PR

3M™ Ratchet Headgear with 3M™ Clear Polycarbonate Faceshield*

Complete system with a highstrength thermoplastic headgear and polycarbonate faceshield for durable impact and chemical resistance. Adjustable ratchet suspension and crown strap provide added comfort. Requires protective eyewear, sold separately. 5/case.

Stock #	Unit
196-2451	EA



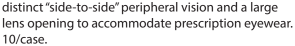
3M™ Modul-R™ Safety Goggle*

Provides a wide viewing area, with strong polycarbonate lens construction, and a flexible strap for protection. The splash shield has an adjustable venting system for fog minimization. 10/case.

Stock #	Unit
196-2600	EA

3M™ Centurion™ Safety Splash Goggle*

Durable, vented safety goggle provides reliable protective eyewear. Features a wide-angle wraparound frame design with



Stock #	Lens Color/Coating	Unit
196-2615	Clear, Anti-Fog Lens	PR

3M[™] Safety Splash Goggle*

Offers indirect venting, an adjustable elastic strap, and polycarbonate construction

with over-the-glass coverage. For indoor or outdoor use. 10/case.

Stock #	Lens Color/Coating	Unit
196-2620	Clear, Uncoated	PR

*Meets High Impact Requirements of ANSI Z87.1.2015.



Disposable Clothing

3M™ 4440 Disposable Lab Coat

Lightweight and comfortable to wear, this disposable lab coat is made from microporous laminate material to help protect against non-hazardous dusts and light liquid splashes while reducing heat build-up. Knit polyester cuffs, and a simple zipper along with low linting properties help add to the comfort. 50/case.

Stock #	Size	Unit
196-2130	M	CA
196-2131	L	CA
196-2132	XL	CA
196-2133	2XL	CA
196-2134	3XL	CA
196-2135	4XL	CA



3M™ Disposable Protective Overshoes

Designed to help protect footwear against light liquid splashes as well as hazardous dusts, and reduce contamination of the working environment. Overshoes are made from a polypropylene material with antistatic treatment and designed with an elastic top to help ensure a good fit. Universal size fits most. 150 pair/case.

Stock #	Model	Color	Unit
196-2442	442	White	CA
196-2402	402	Blue	CA





3M™ N95 Disposable Respirators

Provides comfortable and reliable respiratory protection against certain non-oil based particles. The two-strap design with welded dual point attachment helps provide a secure seal, while the cushioning nose foam and adjustable nose clip helps provide a custom fit. Lightweight construction promotes greater worker acceptance and may help increase wear time. Incorporates 3M's proprietary technology with advanced electrostatically charged microfiber filter media designed for ease of breathing. Respirators are compatible with a variety of protective eyewear and hearing protection, sold separately. NIOSH approved.

Stock #	Model	Description	Packaging	Unit
455-8210	8210	Without Valve	20/bx	BX
455-8511	8511	With Valve	10/bx	BX
455-8110	8110S	Without Valve	20/bx; 8 bx/ca	CA



Saniwear™ Disposable Nitrile Gloves

5 mil latex-free, disposable nitrile gloves have the fit and feel of latex gloves. Gloves are chemical resistant, made of FDA accepted materials and powder-free. Have great dexterity and are textured for an excellent grip. Blue.

100 gloves/box; 10 boxes/case.

Stock #	Size	Unit
488-2728	S	BX
488-2730	M	BX
488-2735	L	BX
488-2740	XL	BX
488-2745	2XL	BX



3M™ Aura™ N95 Disposable Respirators

A breakthrough in comfort and convenience. These three-panel disposable flat-fold respirators feature soft inner material for added comfort and soft nose foam with adjustable nose clip to provide a custom seal. The sculpted nose panel and embossed top panel design help reduce the fogging of eyewear while the innovative chin tab was designed for ease of positioning. NIOSH approved.



Stock #	Model	Description	Packaging	Unit
455-8111	9205+	Without Valve	440/ca	CA
455-8112	9210+	Without Valve,	20/bx, 12 bx/ca	CA
		Braided Straps		



3M™ E-A-Rsoft™ SuperFit™ Metal Detectable Earplugs

Proprietary SuperFit fitting ring helps ensure proper fit. Designed specifically for applications such as food processing, where detection of foreign objects is desired. NRR: 32dB. 200 pair/box; 10 boxes/case.

Stock #	Unit	
196-2019	ВX	



3M™ E-A-R™ Classic™ Earplugs

Constructed from slow-recovery, low-pressure foam that conforms to the shape of the ear canal for enhanced comfort and wearability. These disposable earplugs are uniquely moisture and flame resistant. NRR 29dB. 200 pair/box; 10 boxes/case.

Stock #	Unit	
196-2015	BX	

3M™ E-A-R™ Push-Ins™ Metal Detectable Earplugs

Soft polyurethane foam tips and blue stems make fitting and removal easy.
Designed to keep the tips clean when the wearer's hands are dirty.
NRR: 30dB. 200 pair/box; 10 boxes/case.

Stock #	Unit
196-2062	BX



3M[™] E-A-R[™] Express[™] Pod Plugs[™] Earplugs

No-roll design keeps earplugs and ears clean, even when fingers or gloves are dirty. Slow recovery foam easily goes into the ear canal and stays in place. Paddle-style grips provide quick, clean, and consistent placement of earplugs. Assorted colors. NRR: 25dB. 100 pair/box; 4 boxes/case.

Stock #	Unit
196-2090	ВХ



Proprietary, premolded, triple-flange design fits comfortably in most ear canals. Soft polymer is washable and reusable, reducing both waste and costs. No need to roll earplugs before fitting so the tips can stay clean even if hands are dirty.

NRR 25dB. 100 pair/box; 4 boxes/case.

	•
Stock #	Unit
196-2075	PR



3M™ E-A-Rsoft™ Yellow Neons™ Earplugs

Seal the ear canal with soft, slow-recovery foam for excellent noise reduction and comfort. Soft, pliable foam offers comfort for wearing over an extended time. Regular size fits most ear canals. NRR: 33dB. 200 pair/box; 10 boxes/case.

Stock #	Unit
196-2041	BX

The EPA specifies the NRR as the measure of hearing protector noise reduction. However, 3M™ makes no warranties as to the suitability of the NRR for this purpose. Research suggests that many users will receive less noise reduction than indicated by the NRR due to variation in earplug fit, earplug fitting skill, and motivation of the user. It is recommended that the NRR be reduced by 50% to better estimate typical workplace protection.

Validate hearing protection and achieve optimal fit with the **3M™ E-A-Rfit™ Validation System**. Call for more details.





3M[™] Clean-Trace[™] LM1 ATP Hygiene Monitoring & Management System

Provides you with quick, accurate results for measuring the effectiveness of your cleaning and sanitation programs. The powerful software has a redesigned dashboard, making it easy to utilize its many features including storing test result reports, using data to identify root causes, and downloading photos to the luminometer.

Features of Luminometer:

- Durable in harsh manufacturing environments.
- User-friendly touch screen.
- Allows for one-handed operation.
- Can upload photos of swab sites.

Features of Software:

- 1-click access to key features.
- Simplified data displays result in more accurate educated decisions.
- Confidently identify trouble spots for faster production start-up.
- · Convenient, audit-ready reports.

Stock#	Description	Unit
351-3400	3M™ Clean-Trace™ LM1	EA
	Luminometer	
351-3655	2-Year Extended Warranty	EA

3M™ Clean-Trace™ Controls

Can be used quickly and easily to provide a periodic verification of the LM1. These controls can also be used for 3M Surface Protein Allergen Swabs (351-3062) and the 3M Surface Protein Plus Swabs (351-3041), both sold separately. 10 vials/case.

Stock #	Unit
<i>Water Control</i> 351-3095	CA
Surface Control 351-3210	CA



3M™ Clean-Trace™ Surface ATP Test Swabs

With its unique, liquid-stable enzyme, this user-friendly test offers superior levels of repeatability to help companies with their hygiene monitoring programs. Results measured in 3M Clean-Trace Luminometer—provided in relative light units (RLU).

Stock #	Packaging	Unit
351-3038	100/ca	CA

3M™ Clean-Trace™ Water ATP Test Swabs

An easy to use ATP water test swab designed to prevent sampling inaccuracy inherent in the collection of water. Results measured in 3M Clean-Trace Luminometer—provided in relative light units (RLU).

Stock #	Packaging	Unit	
Water Plus Total ATP Test Swabs			
351-3039	100/ca	CA	
Water-Free ATP Swabs			
351-3040	100/ca	CA	





