

Achieve an Effective Sanitation Program in your Facility with

# **Footwear & Surface Sanitation Products**











## **Download our Mobile App!**

Add your favorite items to your cart with the barcode scanner for an easy and fast ordering experience.











#### **BSX Boot Scrubber™ Series**

Each of the BSX Boot Scrubbers use an open, sanitary design which eliminates hidden and hard-to-reach areas that are difficult to clean and can harbor pathogens. Components of each unit can be easily removed for cleaning and inspection. Because it's durable, you can clean and rinse just like any other piece of equipment in your facility.

All units are constructed of solid 304 stainless steel with no hollow parts or painted surfaces to chip or flake. Tool-free brush removal provides fast and easy cleaning. Polypropylene brushes are compatible with most chemicals and are replaceable. Select units utilize venturi injectors to dilute the chemical and apply onto brushes and transferred to boots. Chemicals sold separately.

#### **Manual Boot Scrubber Units**

Simply move boot back and forth through the brushes to supply the mechanical scrubbing action. Ideal for low-traffic areas and facilities with limited space. Wet or dry units available. With the wet unit, the system is activated when a user steps onto the platform then the cleaning solution is sprayed onto the boot and brushes.

- 1 user at a time; BSX100: 2 to 6 users/minute, BSX200: 3 to 10 users/minute.
- Wet connection requirements: 3/8" NPTF cold water connection, 50 psi recommended.
- Dimensions: BSX100: 29"L x 16"W x 44"H. BSX200: 30"L x 30"W x 43"H.

Stock #	Description	Unit
764-2451	BSX100 Manual Single Unit-Wet	EA
764-2452	BSX100 Manual Single Unit-Dry	EA
764-2454	BSX200 Manual Walk Through Unit-Wet	EA
764-2453	BSX200 Manual Walk Through Unit—Dry	EA

#### **Single Boot Scrubber Unit**

Uses two stationery side brushes and one rotating sole brush to thoroughly clean the boot. Ideal for low-traffic areas and facilities with limited/medium open space. The user places one foot at a time into the unit and activates the system by grabbing the hand rail.

- 1 user at a time; 2 to 6 users/minute.
- Connection requirements: 110-volt AC, 15-amp electrical connection required, 3/8" NPTF cold water connection, 50 psi recommended, 1.5" Tri-clamp drain connection.
- 26"L x 20.5"W x 46"H.

Stock #	Description	Unit
764-2455	BSX400 Boot Scrubber Single Unit	EA

#### **Single Boot Scrubber Unit with Triple Rotating Brushes**

Features two rotating vertical side brushes and one rotating horizontal sole brush. Ideal for low-traffic areas and facilities with limited/medium open space. The user places one foot at a time into the unit and activates the system by grabbing the handrail.

- 1 user at a time; 2 to 6 users/minute.
- Connection requirements: 110-volt AC, 15-amp electrical connection required, 3/8" NPTF cold water connection, 50 psi recommended, 1.5" Tri-clamp drain connection.
- 24.5"L x 25.25"W x 46"H.

Stock #	Description	Unit
764-2458	BSX600 Single Unit with Triple Brushes—6" Vertical	FA



#### **Chemicals for BSX Boot Scrubber™ Units**

Stock #	Description	Packaging	Unit
764-2471	Alpet® No Rinse Quat Sanitizer	5-gal Pail w/ Spigot	PK
764-8005	BSI-225 High-Foaming All-Purpose Neutral Cleaner	5-gal Pail	PA
764-8009	BSI-250 High-Foaming All-Purpose Alkaline Cleaner	5-gal Pail	PA
013-6010	Heads Up 10 Acid Cleaner/Sanitizer	5-gal Pail	PA





#### **Compact Walk Through Units**

A wet, walk-through, dual boot scrubber. Ideal for medium to high-traffic areas and facilities with medium open space. The user activates the system by stepping onto the platform. Two rotating brush options: four side disc brushes and two horizontal sole brushes or three vertical side brushes and two horizontal sole brushes.

- 1 user at a time: 15 to 25 users/minute.
- Connection requirements: 110-volt AC, 15-amp electrical connection required, 3/8" NPTF cold water connection, 50 psi recommended, 2.5" Tri-clamp drain connection.
- 60"L x 43"W x 54"H.

Stock #	Description	Unit
764-2460	BSX800 Compact Walk Through Unit-2.5" Disk	EA
764-2463	BSX800 Compact Walk Through Unit—6" Vertical	EA
764-2028	BSX800 Compact Walk Through Unit-9" Vertical	EA



#### **Compact Walk-Through Units with Dual Sole Brushes**

A wet, compact, walk-through, sole-only, dual boot scrubber. Ideal for higher traffic areas and facilities with limited/medium open space. User activates the system by stepping onto the platform.

- 1 user at a time: 15 to 25 users/minute.
- Connection requirements: 3/8" NPTF cold water connection, 50 psi recommended, 2.5" Tri-clamp drain connection.
- Electrical Options: 115-volt AC, single phase, 60 Hz, 19.1A, 230-volt AC, single phase, 60 Hz, 13.7A, 480-volt AC, triple phase, 60 Hz, 3.9A
- 54"L x 45"W x 63"H.

Stock #	Description	Unit
764-2033	BSX900 Compact Walk Through Unit-115 V	EA
764-7041	BSX900 Compact Walk Through Unit-230 V	EA
764-2034	BSX900 Compact Walk Through Unit-480 V	EA



#### **High Capacity Walk-Through Units**

A large, walk-through, dual wet boot scrubber. Ideal for high-traffic areas and facilities with plenty of open space. Two rotating brush options: four side disc brushes, two horizontal sole brushes and two long horizontal sole brushes or three vertical brushes, two horizontal sole brushes and two long horizontal sole brushes.

- 3 users at a time; 15 to 25 users/minute.
- Connection requirements: 220-volt AC, single phase, 15-amp electrical connection required, 3/8" NPTF cold water connection, 50 psi recommended, 2.5" Tri-clamp drain connection.
- 96"L x 45"W x 54"H.

Stock #	Description	Unit
764-2465	BSX1000 High Capacity Walk Through Unit-2.75" Disk	EA
764-2025	BSX1000 High-Capacity Walk Through Unit—Sole Only	EA
764-2469	BSX1000 High-Capacity Walk Through Unit—6" Vertical	EA
764-2026	BSX1000 High-Capacity Walk Through Unit—9" Vertical	EA



#### Sparta® Boot 'N Shoe Brush

Two specially designed brushes keep work shoes and boots thoroughly cleaned. Brushes flip up to reveal a heavy-duty sole scraper. Anchor its solid metal frame in concrete or secure the frame with one foot while cleaning the other. Measures 16.5"L x 14.75"W x 7"H.

Stock #	<b>Bristle Color</b>	Unit
618-6739	Blue	EA
618-6565	Black	ΕA





## **HACCP SmartStep™ Footwear Sanitizing System**

Reduce cross-contamination from footwear anywhere in your facility with the HACCP SmartStep Footwear Sanitizing Station and the effectiveness of Alpet® D2 or Alpet® D2 Quat-Free Surface Sanitizer. The versatility of the SmartStep stations allow you to set-up multiple units in high-traffic areas or add units as your plant's needs grow. Alpet D2 and Alpet D2 Quat-Free 5-gallon pack sold separately.

#### **HACCP SmartStep™ Sanitizing Stations**

Foot-operated unit uses compressed air to deliver an atomized spray of Alpet® D2 or Alpet® D2 Quat-Free onto footwear soles. Sanitizing unit is available with or without handle. Handle mounts to the floor to provide a safe and secure handhold when in use. Without handle: 26"L x 14"W x 22"H. With handle: 30"L x 15"W x 42"H.

Stock #	Description	<u>Unit</u>
764-2441	Sanitizing Station without Handle	EA
764-2442	Sanitizing Station with Handle	EΑ

#### **Boot Scrubber**

Bolts to the floor to ensure a safe and secure handhold while manually cleaning footwear. Removable tray collects debris, keeping the area clean, and reducing potential contaminations. Brushes are replaceable.  $24^{\circ}\text{L} \times 14^{\circ}\text{W} \times 42^{\circ}\text{H}$ .

Stock #	Unit
764-2444	FΑ

#### **Sanitizing Station with Boot Scrubber and Handle**

Combine the HACCP SmartStep<sup>™</sup> Footwear Sanitizing Station and Boot Scrubber for the complete package! Same benefits as the units listed above. 30"L x 42"H.

764-2157

Stock #	Unit
764-2443	EΑ





764-2441

## Airless SmartStep™ Footwear Sanitizing System

The foot-operated footwear sanitizing unit uses the force of the human step to deliver an atomized mist of Alpet® D2 Surface Sanitizer onto footwear soles. Its spray pattern offers excellent coverage at 0.14-oz per foot. The versatility of the Airless SmartStep stations allows you to set up multiple units in high-traffic areas or add units as your plant's needs grow. It includes a 2.5-gallon secondary container and a safety cap adapter.

Without handle:  $29^{"}L \times 19^{"}W \times 13^{"}H$ . With handle:  $42^{"}L \times 30^{"}W \times 16^{"}H$ .

With handle & boot scrubber: 42"L x 30"W x 16"H.

Stock #	Description	Unit
764-2156	Sanitizing Station without Handle	EA
764-2157	Sanitizing Station with Handle	EΑ
764-2158	Sanitizing Station with Handle & Boot Scrubber	EA



# HACCP SmartStep2™ Walk-Through Dual Footwear Sanitizing Unit

Effective for reducing cross-contamination in wet or dry facilities. This foot-operated unit uses compressed air to deliver an atomized spray of Alpet® D2 or Alpet® D2 Quat-Free Surface Sanitizer. Each uses only 0.4-oz of chemical (0.2-oz per boot), yet provides ample coverage to footwear soles. Alpet D2 or Alpet D2 Quat-Free 5-gallon pack sold separately. 27"L x 33"W x 44"H.

 Stock #
 Unit

 764-2029
 EA



## **Sanitizing Unit Accessories**

For convenient refilling from bulk containers. Can be used with the HACCP SmartStep™ Footwear Sanitizing System and HACCP Defender™ Footwear Sanitizing Station.

Stock #	Description	Unit
764-5443	2.5-gal Secondary Container	EA
764-2203	Alpet® D2 Secondary Container Tag	EA
764-2206	Alpet® D2 Quat-Free Secondary Container Tag	EA





## **Alpet® D2 Surface Sanitizers**

A fast-acting, food contact and non-food contact surface cleaner, sanitizer, and disinfectant. It is highly evaporative, non-corrosive, and is ready to use. Kills 99.999% of tested pathogens as a food-contact surface sanitizer and kills 99.9% of tested pathogens as a non-foodcontact surface sanitizer, including rubber footwear. NSF listed D2 classification, Kosher, Pareve, and Halal certified, and EPA registered. Alpet® D2 Quat-Free is approved under the Washington State Department of Agriculture Organic Food Program.

Stock #	Description	Packaging	Unit
Alpet D2	Surface Sanitizer		
764-7014	32-oz Bottles with Triggers	12/ca	CA
764-7016	5-gal Pack with Spigot		PK
764-7027	5-gal Pack with Insert for SmartStep™ and SmartStep2™ Sanitizing Systems		PK
764-5203	50-gal Drum		DR
Alpet D2	Quat-Free Surface Sanitizer		
764-5211	32-oz Bottles with Triggers	12/ca	CA
764-5212	5-gal Pack with Spigot		PK
764-5213	5-gal Pack with Insert for Smartstep™ and SmartStep2™ Sanitizing Systems		PK
764-5210	50-gal Drum		DR

## **Alpet® D2 Surface Sanitizing Wipes**

Ready to use, no-rinse, pre-saturated, lintless wiping system for food contact surfaces. Able to clean and sanitize, Alpet D2 Surface Sanitizing Wipes are available in a heavy-duty 90 count wipe and a 160 count medium-duty wipe. Each canister has a spring-loaded, self-closing lid to help prevent drying. Kosher, Pareve, and Halal certified.

Stock #	Packaging	Unit
Medium-D	outy 7.5" x 10"	
764-5162	160 wipes/cn	CN
764-5160	160 wipes/cn; 6 cn/ca	CA
<b>Heavy-Dut</b>	ty 7.5" x 9.5"	
	90 wipes/cn; 6 cn/ca	CA
764-5206	90 wipes/cn	CN





## **Refillable Wiping System**

Refill and reuse the durable wiping system canister to save money and reduce waste. Add 1-quart of either Alpet® D2, Alpet® D2 Quat-Free, or Alpet® E3 Plus to the dry refills to create the wiping system of your choosing. The spring-loaded lid self closes to help prevent any of the wipes from drying out. Mediumduty wipes measure 7.5" x 10".

Heavy-duty wipes measure 7.5" x 9.5".

#### **Dry Refills with Canister**

Stock #	Description	Packaging	Unit
764-2317	Medium-Duty	160 wipes/cn; 6 cn/ca	CA
764-7017	Heavy-Duty	90 wipes/cn; 6 cn/ca	CA

SANITIZERS INC.

#### **Dry Refills without Canister**

Stock #	Description	Packaging	Unit
764-2318	Medium-Duty	160 wipes/rl; 6 rl/ca	CA
764-7019	Heavy-Duty	90 wipes/rl; 6 rl/ca	CA

#### **Lafferty® Doorway Foamers**

Timed entryway foam sanitizers are automated foam applicators for projecting sanitizing chemicals onto floors to help prevent cross-contamination. 120-Volt units operate on compressed air and city water pressure (35 to 125 psi) to draw and blend chemical concentrate into the water stream to create an accurately diluted solution. Rich, clinging foam is created by injecting compressed air into the solution to greatly increase volume and coverage ability. Foam is then projected through the discharge hoses and Spreader™ nozzles. The system timer is user-programmable to meet the needs of any facility. Includes foamer body, hose, nozzles, metering tips, and NEMA rated control box.

Stock #	Description	Compressed Air Requirement	Unit
385-8024	Single 3' Entryway	Up to 3 CFM	EA
385-6476	Dual Adjacent 3' Entryways	Up to 4 CFM	EA
385-6420	8' to 16' Wide Overhead Doorways	Up to 5 CFM	EA





#### **FOAMit Single Doorway Foamer**

120-Volt, air-operated (40 to 80 psi) doorway foamer that draws from a pre-mixed chemical solution and covers a 9' x 4' area with a flow rate of 2-gallons/minute. Requires 10 to 100 psi water. Operates using a repeat cycle timer and includes complete foam unit, single-line foam nozzle with spray tip, mounting hardware for control box and nozzle, and a 10' discharge tubing for nozzle.

Stock #	Description	<b>Compressed Air Requirement</b>	Unit
341-7003	Model DS1 with Santoprene seals	5-10 CFM	EA



#### Chemicals

#### **Enrich No.299**

Liquid, non-phosphate, self-foaming chlorinated alkaline cleaner ideal for cleaning dairy and food processing plants. non-phosphate to reduce effluent phosphorous levels.

Stock #	Packaging	Unit
775-4015	5-gal	PK
775-4014	55-gal	DR





## **Security Floor® Treatment**

Easy to apply granular alkali product treats floors, drains, and entryways with the cleansing power of hydrogen peroxide and oxygen-no moisture needed. Non-corrosive to floors and equipment. Environmentally friendly. Ships LTL truck.

Stock #	Packaging	Unit
013-5000	100-lb	DR
013-5001	400-lb	DR





## **Deptal MCL**

Chlorinated self-foaming cleaner with alkali builders, water conditioners, dispersants, and biodegradable surfactants. This product has dense foam, rinses easily, and has excellent deodorizing action.

Stock #	Packaging	Unit
019-5121	5-gal	PK
019-5124	55-gal	DR



## Passage No. 323 **Floor Treatment**

Designed to maintain cleanliness after cleaning, this low-foaming floor treatment uses moisture to liberate hydrogen peroxide and quaternary amine complex. Penetrates crevices and other hard-to-clean areas. Ships LTL truck.

Stock #	Packaging	<u>Unit</u>
775-4017	495-lb	DR





#### **Disinfectant Mat™ Sanitizing Footbath**

Stop contamination at the door with this heavy-duty black rubber mat with fingers to clean shoe soles while a solution sanitizes them. Holds up to 5-quarts of solution and measures 24" x 32" x 7/8" deep.





#### **Antimicrobial High-Wall**™ **Disinfectant Mat™**

Features antimicrobial agents manufactured into the mat, and will not support the growth of unwanted microorganisms such as Listeria Monocytogenes, Salmonella Enteritidis, and E. coli 0157:H7. Holds up to 20-quarts of solution and measures 32" x 39" x 2" deep.

Stock #	Color	Unit
430-2051	Yellow	FΔ



**Bart** vation

## Footwear designed for durability, reliability, and safety

Tingley boots and shoe covers provide 100% waterproof protection and certified slip-resistant

**View Tingley** footwear



**High-Wall™ Disinfectant Mat™** 

and compliance, items 430-2006 and

430-2007 feature a 2" ramp edge with

Made from heavy-duty rubber, holds

measures 32" x 39" x 2" deep. Black

**Description** 

Chlorine Resistant

Standard

"FOOTBATH USE REQUIRED."

with yellow stripe.

Stock #

430-2006

430-2007

up to 20-quarts of solution, and

a yellow stripe all around with message

For applications requiring deeper foot immersion. A full 2" height

guarantees that the sanitizing solution contacts sole, sides, and

welt area of boots, penetrating even into deep treads. For safety

Unit

EΑ

EΑ



**Vikan**₀

## **Sanitation Verification Test Strips**

Stock #	Description	Packaging	Unit
345-3006	Quaternary Ammonium, 0-400 ppm	50/vi	VI
345-3007	Chlorine, 0-200 ppm	100/vi	$\forall$ I
345-3008	lodine, 0-50 ppm	100/vi	$\forall$ I
345-3009	Free Chlorine, 0-1,000 ppm	100/vi	$\forall$ I
345-3010	Peracetic Acid, 0-160 ppm	100/vi	$\forall$ I
345-3018	Peracetic Acid, 0-3,000 ppm	50/vi	$\forall$ I

#### **Chemicals**

All sanitizers are concentrated and must be diluted before use in footbath. Follow label directions for appropriate dilutions.

Stock #	Description	Packaging	Unit
019-5730	Chlorine	2.5-gal	PK
019-5103	Acid	55-gal	DR
019-7040	Quaternary Ammonium	5-gal	PK

## **Hand Pump and Pail**

Designed specifically for use with our High-Wall™ Disinfectant Mat™, this pump fits securely into a notched-out area in the bottom of the mat for easy draining. Pump expels up to 8-oz of solution per stroke. The Vikan® 3-gal pail features a durable stainless steel handle, pour spout, and inner measuring scale. Lid sold separately.

Stock #	Description	Unit
065-2918	Hand Pump	EΑ
690-2686	Red 3-gal Pail	EA

## **Footbath Sign**

Stock #	Description	Unit
083-0816	Plastic 7" x 10"	EA





#### Hygiena™ InSite™ Listeria Environmental Test

A quick and easy in-house test at an economical price. Designed to monitor the presence of common Listeria spp (L.innocua, L.ivanovii, L.welshmeri, L.monocytogenes) in environmental samples from food processing areas. This test indicates the presence of Listeria species without confirming pathogenic organisms. A color change from yellow to light brown/black in as little as 24 hours is considered presumptive positive. An incubator is required, sold separately.

Stock #	Packaging	Unit
332-3118	50/bx	ВХ
332-3107	100/ca	CA





## Hygiena™ InSite™ Salmonella Environmental Test

A quick and easy test for the detection of Salmonella species (spp) in food processing environments. Contains a liquid medium formulated with selective growth enhancers and chromogenic compounds. A color change from purple to bright yellow in 24 to 48 hours is presumptive positive for Salmonella spp. InSite Salmonella is a self-contained screening test that is easy to perform while reducing wait time, labor costs, and materials. An incubator is required, sold separately. 50/box.

Stock # Unit 332-3120 BX



Neogen® Petrifilm™ Environmental
Listeria Count Plates (EL)

Reogen® Petrifilm™ Environmental

Reogen® Petrifilm™ Environmental

Designed to detect Listeria species from environmental samples and to increase the efficiency of monitoring plant sanitation. This count plate is a sample-ready culture medium containing selective agents, nutrients, a cold water-soluble gelling agent, and a chromogenic indicator. Requires a spreader (460-3498) sold separately.



- Facilitates the detection of the majority of environmental Listeria.
- Results within 29 hours.

Stock #	Packaging	Unit
460-3447	50/bx	ВХ
460-3448	200/ca	CA

#### Hygiena™ EnSURE™ Touch Luminometer

Provides rapid and accurate sanitation verification to support your FSMA program. Featuring a 5" touch screen, wireless sync technology, and cloud-based software, the EnSURE Touch is designed to adapt to your workplace and provides the data you need for complex multi-location operations, audit and risk management, and recall prevention. Swabs sold separately. 100/box.

#### Can help you:

- Verify sanitation of surfaces, liquids, and product testing in as little as 10 seconds.
- Test and compare the effectiveness of sanitation products and procedures.
- Train and monitor sanitation crew and QC/QA employees.

 Support SSOP and objectively prove cleaning standards have been met.

- Quickly identify when replaceable parts like belts and brushes should be replaced.
- Identify problem areas in your facility that need more attention.
- Provide on-the-spot training and feedback.

#### **Benefits:**

- · Meet FSMA, GFSI, and ISO standards.
- Protect your brand reputation.
- Avoid financially damaging lawsuits.
- Reduce risk of food poisoning, facility closure, and product recalls.
- Provide evidence of due diligence— HACCP.





Stock #	Description	Unit
Instrumer	nt .	
332-3600	EnSURE Touch Luminometer	FA
332-3000	ENSURE TOUCH LUMINOMETER	EA
ATP Surfa	ace Monitoring	
332-3111	UltraSnap™ ATP Swabs	BX
<b>ATP Wate</b>	r Monitoring	
332-3210	<del>-</del>	BX
332-3178	AquaSnap™ ATP Swabs-Free	BX
		D/\
<b>Unit Calib</b>		
332-3601	EnSURE™ Touch CalCheck LED	ΚT
Microorga	anism Detection	
332-3320	MicroSnap™ E. Coli and Coliform	BX
	Detection Device	
332-3340	MicroSnap™ E. Coli and Coliform	BX
	Enrichment Device	
332-3350	MicroSnap™ E. Coli and Coliform	BX
	Enrichment Broth	
332-3360	MicroSnap™ Total TVC Enrichment Device	BX
332-3370	MicroSnap™ Total TVC Detection Device	BX
	Detection Device	
332-3390	MicroSnap™ Enterobacteriaceae	ВХ
	Detection Device	
332-3380	MicroSnap™ Enterobacteriaceae	ВХ
	Enrichment Device	



#### Neogen® Clean-Trace™ Hygiene Monitoring & Management System

Provides quick, accurate results by measuring the effectiveness of your cleaning and sanitation programs. The powerful and flexible software has a redesigned dashboard, making it easy to collect, store, and retrieve test result reports. It turns your data into information to help you identify root causes and take corrective actions quickly. The new, convenient wireless and networking capabilities also enable you to download photos to the luminometer. 2-year extended service agreement sold separately (351-3904).

#### **Features of Luminometer:**

- Stands up to harsh manufacturing environments.
- Durable, impact resistant casing.
- · User-friendly touch screen.
- Flip-out foot allows device to stand upright.
- Ergonomic design allows for one-handed operation, regardless of hand size.
- Self-diagnostic check on start-up.
- Secure data cannot be changed on hardwire.

- Redesigned dashboard consolidates information.
- Common tasks—one-click access to key features.
- · Easily randomize test point in sample plans.
- Simplified data displays help you make more educated decisions.
- · Confidently identify trouble spots to improve cleaning and reduce downtime for faster production start-up.
- · Convenient, audit ready reports.



Stock #	Description	Unit
351-3400	Neogen Clean-Trace LM1 Luminometer	EA



#### **Neogen® Clean-Trace™ Surface ATP Test Swabs**

With its unique liquid stable enzyme, this test offers superior levels of repeatability. Its performance and incredible simplicity are why customers throughout the world have put the Neogen Clean-Trace system at the heart of their hygiene monitoring programs. Results are measured in the Neogen Clean-Trace LM1 Luminometer and provided in relative light units (RLU). Use 351-3210 Positive Control for verification (sold separately). 100/case.

Stock # Unit 351-3038 CA



## Neogen® Clean-Trace™ Water ATP Test Swabs

A dedicated ATP water test that is designed to prevent sampling inaccuracy inherent in collecting a water sample with a swab. Its overall simplicity makes it a powerful addition to your hygiene program. Results are measured in the Neogen Clean-Trace LM1 Luminometer and provided in relative light units (RLU). 100/case.

Stock #	Description	Unit
351-3040	Water Free ATP	CA
351-3039	Water Total ATP	CA





## **Neogen® Clean-Trace™ ATP Positive Control**

Validate your test results by using the predetermined amount of adenosine triphosphate (ATP) to provide predictable results. 351-3210 can also be used for the Neogen Surface Protein Plus Swabs (351-3041), sold separately. 10/case.

Stock #	Description	Unit
351-3210	Surface Control	CA
351-3095	Water Control	CA





## **Neogen® Sponge-Stick**

Allows you to sample without directly handling the sponge. Also makes it easier to reach into drains, pipes, and around equipment. Features a biocide-free cellulose sponge that maintains organism viability. Available in wet or dry formats with and without gloves to fit many applications. 100/case.

Authorized Distributor	
Description	Unit
10 mL Buffered Peptone Water	CA
10 mL Letheen Broth	CA
10 mL Letheen Broth w/ 2 Gloves	CA
10 mL Neutralizing Buffer	CA
10 mL Neutralizing Buffer w/ 2 Gloves	CA
10 mL DE Neutralizing Broth	CA
Dry Sponge in Bag Only	CA
	Description  10 mL Buffered Peptone Water 10 mL Letheen Broth 10 mL Letheen Broth w/ 2 Gloves 10 mL Neutralizing Buffer 10 mL Neutralizing Buffer w/ 2 Gloves 10 mL DE Neutralizing Broth

#### **Neogen® Hydrated-Sponges**

Pre-hydrated with a variety of buffers for quick sample collection. These sponges are pre-moistened for convenience, are durable, and the biocide-free cellulose maintains organism viability. 18-oz bag unless otherwise noted.



10 mL Neutralizing Buffer

10 mL Neutralizing Buffer

#### **Labplas Sani-Stick**

Features a red, pliable handle making it possible to sample those hard-to-reach areas in your plant. The unique design of the handle makes it an added bonus to use; just pinch the handle and it releases the sponge into the 24-oz TWIRL-EM® bag.

No need for refrigeration. 100/box.



Stock #	Description	<u>Unit</u>		
<b>No Gloves</b>				
467-3140	Letheen Broth	BX		
467-3172	Buffered Peptone Water	BX		
467-3173	Dey-Engley Neutralizing Broth	BX		
467-3174	Neutralizing Enrichment	BX		
With Gloves				
467-3175	Buffered Peptone Water	BX		
467-3176	Dey-Engley Neutralizing Broth	BX		
467-3177	Letheen Broth	BX		
467-3178	Neutralizing Enrichment	BX		

#### **Labplas Sani-Sponge**

Efficiently collect and identify surface samples with the Labplas Sani-Sponge. Designed with a cellulose sponge for smooth surfaces, it guarantees accurate sample collection. The built-in writing area enables clear labeling, ensuring sample traceability throughout your analysis. Perfect for quality control, environmental monitoring, and food safety applications. 100/box.

Stock #	Description	<u>Unit</u>
No Gloves	<b>;</b>	
467-3165	Buffered Peptone Water	BX
467-3166	Dey-Engley Neutralizing Broth	BX
467-3167	Letheen Broth	ВХ
With Glove	es	
467-3168	Buffered Peptone Water	BX
467-3169	Dey-Engley Neutralizing Broth	BX
467-3170	Letheen Broth	ВХ
467-3171	Neutralizing Enrichment	BX

## Neogen® Extendable Pole

w/ 2 Gloves

w/ 2 Gloves

Perfect accessory to use with Neogen Environmental Sponge-Sticks. Telescoping pole provides a convenient way to reach locations up to 8' away.

100/ca

EΑ

CA

NEGGEN

Stock #	Unit
351-3975	EΑ

351-3302

351-3301





R NEOGEN

#### **NASCO Sponge Pole**

Perfect for sampling procedures that require testing surfaces that are difficult to reach such as window ledges, light fixtures, air vent ducts, etc. The adjustable aluminum pole is 6' long and extends to 10'. Includes pack of 10 sterile sponges.

Stock # Unit 486-3457 FA



#### Whirl-Pak® PolyProbe Sponge Bags

Make environment surface sampling faster and easier with these sponge bags. The durable, high-density polyurethane sponge is ready to use and resists tearing and fraying. Each sponge is packed in a sealed writeon bag or hydrated with 16 mL of HiCap™ Neutralizing Broth and terminally gamma-processed to guarantee sterility. The box contains five foil pouches with 20 sponges each for 100 sponges. Has a two-year shelf life with ambient storage at 36° to 86°F (2° to 30°C)

Stock #	Capacity	Size	Thickness	Unit
<b>Dry</b> 486-3878	24-oz	6"W x 9"L	2.5 Mil	ВХ
Hydrated 486-3879	with HiCap	6"W x 9"L	2 5 Mil	BX





#### Whirl-Pak® Speci-Sponge® Bags

Designed for environmental surface sampling, work areas, equipment, animal carcasses, and any other place where testing for Listeria, Salmonella, E. coli, and other foodborne pathogens is required. The pre-moistened sponges contain neutralizing buffer with sodium thiosulfate to neutralize residual chlorine sanitizer, or you can choose bags without buffer and add letheen broth diluent (443-3002). To use, simply open the 18-oz bag, moisten the sponge, wipe surface to obtain sample, then reseal bag, and send to the laboratory. 100 bags/box.

Stock #	Description	Unit
486-3189	Speci-Sponge Bags with Dry Sponge	ВХ
486-3423	Pre-Moistened Speci-Sponge Bags with Sterile Gloves	BX
486-3422	Pre-Moistened Speci-Sponge Bags	BX





## Whirl-Pak® Hydrated PolySponge Bag

This sterile sampling bag is designed for environmental surface sampling. Polyurethane sponge is premoistened with 10 mL of HiCap™ Neutralizing Broth and is gamma-processed to guarantee sterility. The bags are made of heat-sealed polyethylene for added safety and are ideal for testing for microorganisms on various surfaces. 100 bags/box.

Stock #	Capacity	Size	<b>Thickness</b>	Unit
486-3025	18-oz	4.5" W x 9" L	2.5 Mil	ВХ





#### **Environmental Sampling**

## **Neogen® Quick Swabs**

Ready to use environmental swab system consists of a 5" rayontipped swab, containing letheen neutralizing buffer to facilitate recovery of bacteria. The swabs can be used wet or dry to sample surfaces and quickly deliver 1.0 mL of sample onto a Neogen Petrifilm™ Plate. Red, vinyl-covered wire rack holds up to 50 swabs (sold separately).



Stock #	Description	Packaging	Unit
460-3432	Quick Swabs	50/bx	ВХ
460-3434	Quick Swabs	250/ca	CA
446-3340	Swab Rack		EΑ

Call Nelson-Jameson's Lab team or visit nelsonjameson.com to learn more about our full line of environmental & cleaning verification products.



## Hygiena™ Q-Swab™ Environmental **Swab Collection System**

Save time and money by eliminating the need for pipettes and broth preparation. Q-Swab is a ready to use dilution and delivery device used in the food and beverage industry for environmental surface sampling. Using patented Snap Valve™ technology, broth is released down the swab shaft, neutralizing residue sanitizers, and facilitating recovery of bacteria. The sample is then ready to be poured onto media or streaked onto agar plates for culturing. Q-Swabs can be used either wet or dry and have a 12-month shelf life. 250/box.

**hygiena**<sup>™</sup>



Stock #	Description	<u>Unit</u>
332-3999	Swabs with Buffered Peptone Water	ВХ
332-3200	Swabs with Letheen Broth	ВХ

# Value-added distributor to food processors

# At Nelson-Jameson, your success drives us.

At Nelson-Jameson, we leverage our in-depth food processing expertise, innovative solutions, and selfless customer service to empower the industry and create an exceptional partner experience.

- Food Processing Expertise
- Strategic Locations & Expert Logistics
- Comprehensive Solutions

- Training & Education
- Service & Repair
- Inventory Solutions

We proudly serve as your go-to partner, today and into the future.

Established 1 K+ Manufacturing Partners 79 K+ Products Available

©2025 Copyright Nelson-Jameson, Inc. All rights reserved. Nelson-Jameson is a trademark of Nelson-Jameson, Inc.

fss-c-250124