

CORPORATE PROFILE

Founded in 1982, Neogen Corporation (NASDAQ: NEOG) has grown to have a worldwide presence, with more than 800 employees in multiple U.S. and international locations. Neogen remains firmly committed to the quality standards customers expect and to consistently meeting those standards.

Neogen's Food Safety Division develops and markets one-stop solutions to simply, rapidly and accurately detect bacterial pathogens, mycotoxins, food allergens, genetic modifications, drug and pesticide residues, ruminant by-products and sanitation concerns in food and animal feed.

When monitoring sanitation, it's all about action. It's all about AccuPoint.

Informed decisions

- AccuPoint 2 provides the information users need when they need it, including results, testing locations and the test type (surface or liquid).
- AccuPoint 2's Data Manager software allows users to streamline their testing process by quickly creating test plans, syncing data with the reader and keeping an objective record of sanitation effectiveness to verify SSOPs.
- The reader can store up to 4,000 unique test results, eliminating the need to constantly clear the unit's memory.

Prevention

- AccuPoint 2 displays all relevant site information on the unit, allowing for fast decisions that help prevent costly recalls.



- An array of sampler types ensures sanitation monitoring can be carried out wherever needed, which helps ensure only the safest products make it to consumers.
- AccuPoint 2 can help producers verify their sanitation and preventive control programs work, as mandated by the 2011 Food Safety Modernization Act (FSMA).

Brand protection

- AccuPoint 2 provides quick, accurate and actionable results so producers can make the best decisions for their brands.
- Recalls can cost millions of dollars in lost product and lost consumer trust. AccuPoint 2 provides an economical investment that can help prevent potentially devastating incidents.

Call Neogen today to learn more about how AccuPoint 2 can help improve sanitation monitoring and protect your bottom line.



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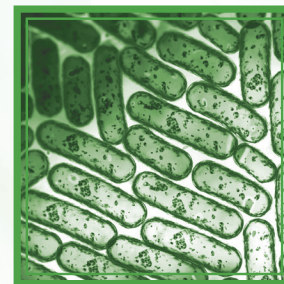
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AccuPoint²



Are you prepared?

- For FSMA compliance?
- For your next sanitation audit or monthly sanitation report?
- To support your evaluation of sanitation procedures, personnel, equipment and products?
- To switch to a better way?



ATP sanitation monitoring that delivers.

Up to 35 percent of food recalls are related to poor sanitation.

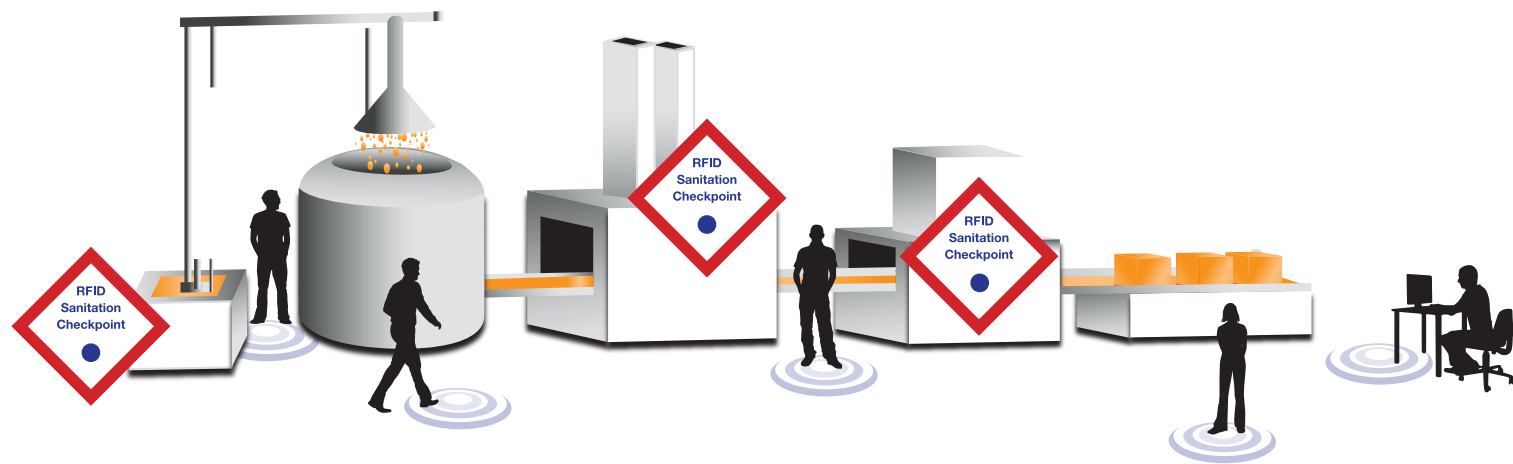


Sanitation monitoring is at the core of every food safety program.

With a growing global population that consistently demands more, higher quality food, the importance of sanitation monitoring has only increased. A good sanitation monitoring program can catch problems before products ever reach the public, such as contamination with dangerous pathogens or allergens. Stopping these issues early not only protects public health, but it also protects brand integrity.

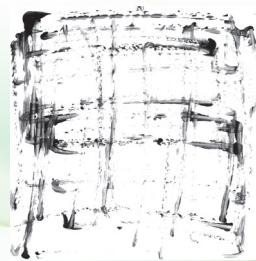
Up to 35 percent of food recalls are related to poor sanitation. Many of these may have been prevented if effective monitoring programs were in place.

Neogen's AccuPoint® 2 system provides an economical, fast and accurate way to monitor facilities' cleanliness by measuring the amount of adenosine triphosphate (ATP) on surfaces or in liquids. All living things produce ATP, making it an efficient method for tracking sanitation.

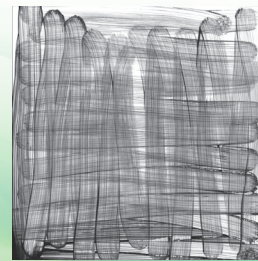


AccuPoint 2 features an intuitive interface and an easy-to-use format. Behind its simplicity, AccuPoint 2 boasts powerful technology, from cutting edge circuitry to the latest in photodiode technology.

The system also supports a range of samplers that help ensure surfaces and liquids are fully sampled, unlike traditional swabs that can miss vast areas of the sample site.



Traditional swab sample pattern



AccuPoint sample pattern



AccuPoint Surface Sampler

Consistency is the key to a successful sanitation monitoring program. AccuPoint's Surface Sampler is the perfect choice for consistent sampling of most food contact surfaces, from flat food prep areas to all types of processing equipment.

AccuPoint Access Sampler

AccuPoint's unique Access Sampler was created specifically for testing tight spaces, such as filler heads. Its easy-to-use design provides consistently accurate results.

AccuPoint Liquid Sampler

AccuPoint's Liquid Samplers feature precision engineered collection pads and reagents to make them the samplers of choice for accurately sampling liquid for the presence of ATP.

AccuPoint²

A better way to **collect**, **interpret** and **present** ATP test results.



Collect

RFID technology makes it easy to collect ATP test results. It drastically cuts testing time by allowing the AccuPoint reader to scan and automatically pull appropriate test site information. After initially placing RFID tags, all it takes is a quick scan to instantly associate that tag with related sites.

Interpret

AccuPoint's Data Manager software provides a better way to interpret test data.

- Establish a performance objective for cleaning and then track results against that objective.
- Automatically sync the reader to the software when it senses a change in the test plan or new test results.

Group	Total	Pass	Marginal	Fail
beverage	5	6 66.7%	0 0.0%	3 33.3%
Spice Room	9	7 77.8%	0 0.0%	2 22.2%
Buckets	13	11 84.6%	0 0.0%	2 15.4%
Beverage	61	62 85.2%	0 0.0%	9 14.8%
Line Line 5	134	117 87.3%	4 3.0%	13 9.7%
Line Line 6	122	109 89.3%	2 1.6%	11 9.0%
Line 3	380	363 95.5%	3 0.8%	14 3.7%
Line 1	276	254 92.0%	4 1.4%	8 2.9%
Line 2	620	602 97.1%	3 0.5%	15 2.4%
Allergen Was	11	11 100.0%	0 0.0%	0 0.0%
Change	1	1 100.0%	0 0.0%	0 0.0%
Inside Tank	8	8 100.0%	0 0.0%	0 0.0%
Pipes	3	3 100.0%	0 0.0%	0 0.0%

Present

Easily produce reports and preserve your test data.

- Results by site group
- Results by test sites
- Results ranked by highest percentage of fails
- Results by date ranges
- Trends by monthly averages

