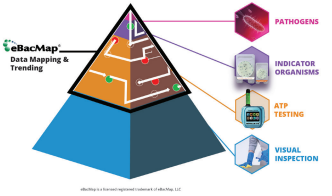


Wondering what's going on at the plant?

Stay in control. Turn your environmental monitoring data into actionable insights.





Realize immediate ROI while you protect your brand equity.

- Cut labor costs by automating sample collection scheduling.
- Minimize errors inherent in the manual upkeep of spreadsheets.
- Save time with direct upload of ATP results from the novaLUM II-X system.
- Provide trend reports on demand showing hotspots for management review and audits.
- Reduce the cost of rework and risk of recall.

Quantify. Verify. Satisfy.

- **Understand** your facility's environment through results mapping, trend reports, a sample scheduler, and digital CAPA records.
- Communicate and Collaborate better with your food safety team.
- **Create** sampling schedules on a routine or randomized basis to ensure that all sites are adequately monitored.
- Investigate more thoroughly and intentionally.
- **Implement** targeted corrective and preventive actions.

Scan the QR code to learn more and speak to our microbial experts!

www.charm.com

T +1.978.687.9200 | F +1.978.687.9216 | E info@charm.com | 659 Andover Street, Lawrence, MA 01843 © 2023 Charm Sciences, Inc. | Charm and novLUM are registered trademarks of Charm Sciences, Inc. eBacMap is a licensed registered trademark of eBacMap, LLC | MRK-1507-001 Jun-2023



Plant rendering with heat spots quickly lets you visualize the physical location and frequency of contaminations.

