

Safety Services



Safety

Protecting What Matters Most

Assessment

Contamination Control

Cleaning-In-Place Optimization

With Diversey CIPCheck™ systems, your business will benefit from our detailed analysis of utilities, chemicals, and time to identify areas of improvement.

About

CIPCheck is one solution within the Diversey portfolio of knowledge-based services. These services are designed to help you address food safety and operational efficiency challenges while reducing total costs. Our application specialists conduct a systematic check, so you'll have confidence that they're delivering real value to your operations.

Then, our monitoring services will collect the data for a detailed initial and on-going analysis of your performance against historic and industry benchmark data. Because the result is a tailored action plan, which can then be implemented with help from the Diversey team, you will be able to overcome critical challenges and make the biggest impact on improvements.

Key Benefits

Based on in-person inspection, short-term data collection, and analyses performed by trained CIP specialists, Diversey CIPCheck is the baseline for CIP validation and will make a positive impact on available production time, waste, energy costs, and environmental issues. In the areas of food safety and production, for example, you'll benefit from peace of mind and profitability. Some key benefits of CIPCheck include:

- Determining whether incremental improvements, such as balancing out the line capacity or adding a recovery tank to reuse water, will improve efficiency
- Optimizing CIP design, energy efficiency, and process automation
- Prioritizing areas of improvement like steam use
- Benchmarking your business against industry performance using analytical tools
- Ensuring your chemical solution is suitable for your soils so you can deliver a repeatable clean with each cycle

Contact Us

Visit fishersci.com/safety-services-team or fishersci.ca/safety-services-team for more information or reach out to your Fisher Scientific safety specialist.



Key Information

Suggested Safety Area(s)

- Lab safety
- Facility safety
- Controlled environments
- Manufacturing and production

Region(s)

United States and Canada