

Safety Services



Safety

Protecting What Matters Most

Diversey, Inc.

ClearKlens®



ClearKlens® Hygiene Solutions for the Life Sciences Industries

Total Hygiene Solutions for the Life Sciences Industry

Diversey™ ClearKlens™ hygiene solutions were developed to meet the specific needs of life sciences manufacturing facilities and efficiently protect production integrity.

About

From sterile disinfectants to clean-in-place wash down systems, ClearKlens solutions deliver dependable cleaning results while enhancing the efficiency and sustainability of your operations. You can rely on Diversey products for all your cleaning and hygiene needs. We have created several pioneering applications for the pharma industry, including the aqueous cleaning of API's, a wide membrane CIP product range, optimized CIP programs for vessels, rotational floor disinfection programs using broad spectrum chemistry, improved packaging for sterile disinfectants and cleaners, and more.

Key Benefits

We work closely with our customers on unique cleaning and hygiene issues to develop robust solutions and ensure safe pharmaceutical production. Some key benefits of Diversey ClearKlens services are:

- Manufactured to cGMP principles (ISO 22716) in cleanrooms with the same standards as the cleanrooms where the products are designed to be used
- Tested against relevant standards, full test data is available on request
- Formulations are standard across the globe and protected from modification, ensuring no changes are made unless for reasons beyond Diversey's control and with extended notice
- Supplied with a package containing relevant documentation, including a Certificate of Analysis, Certificate of Irradiation, Certificate of Sterility, copies of the test data, TOC and LD50 data, HPLC test methods for residues, manufacturing specifications, and process and packaging specifications where applicable
- Manufactured in sterile conditions and rigorously tested to help ensure that the integrity of the product is not compromised before or during use

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)

Global