

Cleaning Chemistry and Detergent Selection in Food Plants Training Course

Professional Development Training Course Outline

Category	Food processing and Technology	Duration	10 Days
Base Fee	\$3,000 USD	Delivery Mode	Online / On-site Hybrid

Course Introduction

Cleaning chemistry and detergent selection play a crucial role in maintaining food safety, regulatory compliance, and production efficiency within food plants. As global food industries strive for high-quality standards, the selection and application of effective detergents ensures microbial control, equipment longevity, and sustainable sanitation practices. Understanding the science behind cleaning agents, soil characteristics, and detergent formulations enables food plant professionals to implement cleaning solutions that align with HACCP, ISO 22000, and GMP requirements.

Cleaning Chemistry and Detergent Selection in Food Plants Training Course provides participants with a comprehensive understanding of cleaning chemistry principles, detergent categories, and the impact of different cleaning approaches on food safety and operational efficiency. Through in-depth modules, practical case studies, and real-world examples, participants will gain the knowledge to choose the right detergents, optimize cleaning protocols, and minimize operational costs while adhering to international food safety standards.

Programme Curriculum

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Course Objectives

1. Understand the fundamentals of cleaning chemistry in food processing plants.
2. Identify different types of detergents and their specific applications.
3. Explore soil classification and its impact on detergent selection.
4. Evaluate the compatibility of cleaning agents with various food plant surfaces.
5. Learn best practices for cleaning and sanitization in line with HACCP and GMP.
6. Assess cost-effectiveness and sustainability of detergent programs.
7. Analyze the role of water quality in cleaning chemistry and efficiency.
8. Develop detergent selection strategies for microbial and allergen control.
9. Implement effective CIP (Clean-in-Place) and COP (Clean-out-of-Place) systems.
10. Examine chemical safety, handling, and storage requirements.
11. Apply case studies of detergent failures and corrective measures.
12. Monitor cleaning validation and verification processes.
13. Enhance operational efficiency through optimized cleaning cycles.

Organizational Benefits

- Improved compliance with food safety standards and audits
- Reduction in microbial contamination risks
- Cost savings through optimized detergent use
- Enhanced product quality and shelf life
- Minimized downtime due to efficient cleaning schedules
- Increased equipment longevity and reduced maintenance costs
- Improved environmental sustainability through controlled chemical usage
- Better staff competency and food hygiene awareness
- Strengthened consumer confidence and brand reputation
- Reduced risks of allergen cross-contamination

Target Audiences

- Food safety managers
- Quality assurance professionals
- Production supervisors
- Sanitation and hygiene officers
- Chemical suppliers and technical consultants
- HACCP and ISO auditors
- Plant maintenance staff

- Regulatory compliance officers

Course Duration: 10 days

Course Modules

Module 1: Fundamentals of Cleaning Chemistry

- Introduction to chemical cleaning in food plants
- Key principles of soil removal and surface interaction
- Chemical properties affecting cleaning performance
- Role of temperature, time, and mechanical action
- Common cleaning failures and root causes
- Case Study: Soil removal challenges in dairy processing

Module 2: Soil Classification in Food Plants

- Types of soils in food environments (protein, fat, mineral)
- Soil impact on detergent selection and cleaning outcome
- Testing methods for soil identification
- Differentiating simple and complex soils
- Soil adhesion mechanisms on equipment surfaces
- Case Study: Mixed soil challenges in meat processing facilities

Module 3: Detergent Categories and Applications

- Alkaline detergents for organic soils
- Acidic detergents for mineral deposit removal
- Neutral detergents and specialty cleaners
- Surfactants and their role in detergency
- Blended formulations for complex soils
- Case Study: Acid cleaners for beverage industry scale removal

Module 4: Detergent Selection Criteria

- Compatibility with stainless steel and plastic surfaces
- Impact on seals, gaskets, and equipment longevity
- Considerations for water hardness and pH
- Evaluating supplier specifications
- Balancing performance, cost, and safety
- Case Study: Detergent mismatch in bakery equipment cleaning

Module 5: Water Quality and Cleaning Efficiency

- Role of water hardness and minerals
- Effect of pH and conductivity on cleaning results
- Softened versus untreated water in food plants
- Water temperature optimization in detergent action
- Challenges in water re-use systems
- Case Study: Water quality failures in soft drink plants

Module 6: Cleaning and Sanitization Practices

- Cleaning versus sanitization principles
- Manual, CIP, and COP cleaning methods
- Disinfection strategies post-cleaning
- Microbial biofilms and their prevention
- Hygiene zoning and cross-contamination risks
- Case Study: Sanitation protocol in poultry processing plant

Module 7: HACCP and GMP Compliance

- Regulatory standards for cleaning chemicals
- GMP requirements for sanitation systems
- Integrating cleaning into HACCP plans
- Verification and validation procedures
- Documentation and record-keeping
- Case Study: HACCP audit failures due to poor cleaning records

Module 8: Sustainable Cleaning Practices

- Eco-friendly detergent formulations
- Reducing water and energy consumption
- Wastewater treatment and disposal considerations
- Green chemistry applications in cleaning
- Corporate sustainability initiatives in sanitation
- Case Study: Sustainability-driven detergent program in fish processing

Module 9: Clean-in-Place (CIP) Systems

- Principles of CIP system design
- CIP detergents and circulation methods
- Automation and monitoring in CIP cleaning

- CIP validation and verification techniques
- Troubleshooting CIP inefficiencies
- Case Study: CIP optimization in brewery operations

Module 10: Clean-out-of-Place (COP) Systems

- Components of COP cleaning systems
- Applications in small equipment and utensils
- Chemical dosing and soaking methods
- Manual interventions in COP cleaning
- Safety considerations for COP operations
- Case Study: COP cleaning in dairy plant utensils

Module 11: Chemical Safety and Handling

- Hazard communication and labeling standards
- Personal protective equipment for chemical handling
- Safe chemical mixing and storage practices
- Spill response and emergency preparedness
- Training staff in chemical safety awareness
- Case Study: Safety incident from improper detergent storage

Module 12: Cost Optimization in Detergent Use

- Cost-benefit analysis of detergent programs
- Avoiding chemical overuse and waste
- Monitoring detergent concentrations
- Supplier negotiations and procurement strategies
- Reducing cleaning downtime for cost savings
- Case Study: Cost-effective detergent strategy in large bakery

Module 13: Allergen and Microbial Control

- Allergen residues and cleaning validation
- Detergents for effective allergen removal
- Controlling microbial biofilms
- Monitoring allergen cross-contamination risks
- Verifying allergen cleaning effectiveness
- Case Study: Allergen cleaning validation in confectionery plant

Module 14: Cleaning Validation and Verification

- ATP testing and microbial swabbing techniques
- Visual inspection and surface cleanliness criteria
- Chemical residue testing methods
- Documentation of validation results
- Continuous improvement in cleaning protocols
- Case Study: Cleaning validation process in infant formula plant

Module 15: Practical Case Studies and Industry Applications

- Review of real-world detergent failures
- Successful cleaning interventions across industries
- Lessons learned from industry best practices
- Emerging trends in cleaning chemistry
- Future challenges and innovations in detergents
- Case Study: Holistic detergent selection in multi-product plant

Training Methodology

- Interactive lectures with visual aids and practical demonstrations
- Group discussions and peer-to-peer learning
- Hands-on exercises using detergent selection scenarios
- Case study analysis from real food plants
- Role-play and simulation of cleaning validation processes
- Q&A sessions with industry experts

Register as a group from 3 participants for a Discount

Send us an email: info@fineskilltrainingcenter.com or call +254769199797

Certification

Upon successful completion of this training, participants will be issued with a globally- recognized certificate.

Tailor-Made Course

We also offer tailor-made courses based on your needs.

Key Notes

- a. The participant must be conversant with English.
- b. Upon completion of training the participant will be issued with an Authorized Training Certificate
- c. Course duration is flexible and the contents can be modified to fit any number of days.

- d. The course fee includes facilitation training materials, 2 coffee breaks, buffet lunch and A Certificate upon successful completion of Training.
- e. One-year post-training support Consultation and Coaching provided after the course.
- f. Payment should be done at least a week before commence of the training, to FINESKILL TRAINING CENTER account, as indicated in the invoice so as to enable us prepare better for you.

Upcoming Scheduled Sessions

Start Date	End Date	Location	Price
07 Sep 2026	18 Sep 2026	Physical	\$3,000
14 Sep 2026	25 Sep 2026	Physical	\$3,000
21 Sep 2026	02 Oct 2026	Physical	\$3,000
28 Sep 2026	09 Oct 2026	Physical	\$3,000
05 Oct 2026	16 Oct 2026	Physical	\$3,000
12 Oct 2026	23 Oct 2026	Physical	\$3,000
19 Oct 2026	30 Oct 2026	Physical	\$3,000
26 Oct 2026	06 Nov 2026	Physical	\$3,000

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