

Combi Package: Fundamentals of Industrial Component Cleaning and Technical System Training

For Operators, Users, Service and Maintenance

INTENSIVE TRAINING AT THE TECHNOLOGY CENTER

With our two-day seminar in Filderstadt you will become familiar with the basics of industrial component cleaning and learn how to optimally operate and maintain the cleaning system in the practical part.

DAY 1: FUNDAMENTALS
OF INDUSTRIAL
COMPONENT CLEANING



DAY 2: TECHNICAL SYSTEM
TRAINING



Theory and practice cleverly combined: With our seminar package the basics of industrial component cleaning and technical system training. Alternatively, you have the option of registering for one day at a time.



ACADEMY

Training | Consulting
Analysis | Optimization

Day 1: Theoretical Part

On the way to the end product, many different parameters influence the required quality of the components. This means that all influences along the process chain must be taken into account for efficient component cleaning. Participants are made aware of the feasibility and possibilities of cleaning technology and learn about cleanliness as well as about how to correctly assess cleanliness requirements.

1. Goals and requirements of a cleaning process
2. Getting started with component cleaning
3. Influencing factors on the cleaning process
4. Process chain planning, management, monitoring
5. System-specific process parameters - bath maintenance, cleaning process
6. Basics of technical cleanliness according to VDA 19.1

Day 2: Practical Part

Our service does not end with the commissioning of the machine in your company, because we are convinced that the professional operation, maintenance and servicing of our cleaning systems not only considerably extends their service life. That's why we offer technical training courses for all levels of knowledge, using our standard EcoCcore and EcoCwave systems as examples, to show how the system and its performance spectrum can be optimally utilized.

1. Functionality, structure and operation of the system
2. Characteristics of the medium used
3. Safe use of the media
4. Safety guidelines that must be observed
5. Handling operating instructions and spare parts list
6. Working with process diagrams and circuit diagrams
7. Minor maintenance and care work according to the operating instructions
8. Schematic troubleshooting

- **Dates:**
 - March 11 & 12, 2026 (Solvent cleaning system EcoCcore)
 - October 14 & 15, 2026 (Aqueous cleaning system EcoCwave)
 - ***Note: Both trainings will be held in German language***
- **Location:** Filderstadt, Germany (near Stuttgart)
- **Prices:**
 - One day of basic theory training: 870,00 Euro
 - One day of technical system training practice: 870,00 Euro
 - Two days consisting of basic training and system training: 1,590.00 Euro

REGISTER NOW



**You would like to find out more, have questions or need an individual offer and personal consultation?
Our trainers look forward to hearing from you.**

Ecoclean GmbH | Academy Filderstadt | Mühlenstrasse 12 | 70794 Filderstadt, Germany
T. +49 (0)711 7006-402 | E. academy.filderstadt@ecoclean-group.net

www.ecoclean-group.net