

# Chemical Management Trainings

## Overview

Systain and the German Partnership for Sustainable Textiles offer a Chemical Management Training program for textile wet processing units. The program provides hands-on knowledge to factories on how to manage their chemicals sustainably, and is carried out by highly qualified local trainers.

Program management



Content development



## Basic Chemical Management Training

1-day group workshop for an introduction to chemical management

**1** Classroom training

**1** Attendance confirmation

### Benefits

- ✓ Awareness for sustainability in wet processing units
- ✓ Introduction to sustainable chemicals management

### Content

- ☰ Interactive group workshop
- ☰ Topics:
  - quality and substitution of chemicals,
  - safe and monitored handling,
  - wastewater and sludge treatment,
  - risk analysis and action planning

Do you have any questions? Don't hesitate to contact us: [basicchemtraining@systain.com](mailto:basicchemtraining@systain.com)

For more information and training dates visit Systain's [website](#).

## Advanced Chemical Management Training

10-month continuous training with group workshops and factory visits



**3** Classroom trainings

**3** Factory visits

**1** Individual Management Action Plan

**1** Attendance confirmation

### Benefits

- ✓ In-depth knowledge transfer on sustainable chemicals management
- ✓ Supply chain transparency
- ✓ Long-term improvement and zero discharge of hazardous chemicals

### Content

- ☰ Interactive group workshop
- ☰ On-site implementation and individual root cause analysis
- ☰ Topics include among others:
  - quality and substitution of chemicals,
  - safe and monitored handling,
  - wastewater and sludge treatment,
  - risk analysis and action planning

The training regions are selected based on the nominations of factories. Share your list of potential textile wet processing units with us: [advancedchemtraining@systain.com](mailto:advancedchemtraining@systain.com)

For more information visit Systain's [website](#).