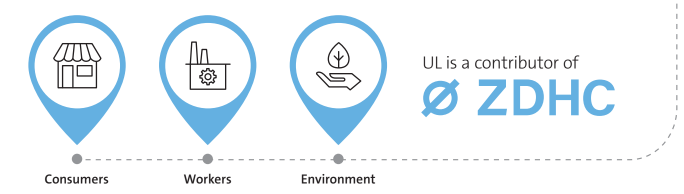


Educate yourself and your supply chain on chemical management

UL is <u>contributor</u> and <u>accredited</u> trainer of the ZDHC Roadmap to Zero program, supporting their vision of widespread implementation of sustainable chemistry and best practices in the textile, leather and footwear industries to protect consumers, workers and the environment.



These training sessions aim to equip brands and suppliers with skills in chemical management, risk assessments and ways to reduce environmental impact through controlling and treating waste water discharge from factories.

TRAINING:

Introduction to Chemical Management in the Textile and Leather Industry

The Introduction to Chemical Management in the Textile and Leather Industry training is a one or two-day program designed to improve your understanding of chemical management.

Audience:

- Factory managers
- Personnel responsible for dyeing, printing, chemical purchase, ETP, EHS, quality assurance and sustainability working at the wet processing facilities (such as dyehouse, printing, laundries and tanneries)
- Workers in the textile and footwear industry in a similar capacity

By enrolling for the course, you are signing up for the following topics:

- Introduction
- Hazards and risks
- · Labeling and communication
- · Chemistry storage
- · Environmental impact mitigation measures
- · Introduction to wastewater treatment



Do you want to organize a private ZDHC training session for you and your suppliers?

What are the steps?

- Contact UL and find the best solution and the optimal dates for you and your organization
- Register on the **ZDHC Academy** tool
- Register via the specifc registration form that UL will share with you

Languages:

ZDHC training can be presented by a UL accredited trainers in many countries in the following languages:

- English Italian Turkish
- French Chinese

Course outline

- 1. Review together with your trainer the characteristics and harmful effects of hazardous chemicals used in textiles and leathers
- 2. Receive general guidance on chemical management and recommendations on how to establish an effective chemical management system
- 3. Receive more detailed information on hazards and chemical risks
- **4.** Know more about ZDHC MRSL, functions and best practices of SDS, chemical labelling and chemical risk communication
- **5.** Gain knowledge on environmental impact mitigation measures, Wastewater treatment and monitoring



TRAINING:

Top 10 Issues of Chemical Management

The Top 10 issues of Chemical Management one-day training is designed to help facilities to understand the key issues in implementing a chemical management system (CMS) and suggest best practice solutions to overcome operational challenges in a factory.

The content will be based on the framework of the **ZDHC Chemical Management System Guidance Manual (CMS)**, which provides practical examples to support facilities to improve their chemical management system.

Audience:

- The facility's chemical management team members:
 - EHS/ETP managers/technicians
 - Product quality managers
 - Operations managers
 - Chemical experts
 - Purchasing/chemical storage managers
- Those who have completed the ZDHC "Introduction to Chemical Management in the Textile Industry" training
- Those who already have certain knowledge or an operational background in chemical management in the textile, footwear and leather industry.

ZDHC trainings can also be combined in a unique session. **Contact us** to customize your session.



NEW TRAINING:Wastewater Management

The course 'Wastewater Management' is a one-day programme designed to improve your understanding of wastewater management.

Audience:

The intended audiences of this course are facilities' ETP managers and technicians, EHS manager, operational manager and chemical experts, who already have certain knowledge and/or operational background in chemical and environmental management in the textile, footwear and leather industry.

