

eLEARNING

# Navigating TSCA

Learn how chemicals are regulated under TSCA with this three part eLearning course



Part  
1

## Learn how chemicals are regulated under TSCA in this first of a three-part eLearning series

Awareness of the Toxic Substances Control Act (TSCA) is essential for any business using or manufacturing industrial chemicals in the US. Staying compliant with TSCA, and meeting the challenges the legislation throws down, requires companies to have an in-depth understanding of how the legislation works and what it requires of them.

This is particularly so since the legislation underwent major changes in 2016. It's also crucial that businesses affected by TSCA get to understand and anticipate how the EPA's implementation of the law can impact their chemical selection and uses.

## What will be covered?

- Give you a general overview of TSCA;
- Take an in-depth look at confidential business information (CBI); and
- Explain TSCA Section 5, including the following aspects:
  - Definitions
  - TSCA inventory
  - Exemptions
  - New chemicals/new use
  - Significant new use rules (Snurs).

## Who is this course for?

- Chemical manufacturers
- Importers
- Processors
- Distributors
- End users of chemical substances

## Key benefits of taking this eLearning course

### Informative, convenient & easy to use

- Valuable training written by leading experts from Eurometaux, Arche Consulting and the International Council on Metals and Mining (ICMM).
- The course is easy to "pick up where you left off" – enabling you to study at your own pace
- Runs on PC, Mac, tablet and smartphone – allowing you to study at work, from home or on the go, fitting your training conveniently around your busy schedule
- No travel required – making it a time-efficient training resource that keeps your and your team's travel commitments and expenses down.

### Appeals to a wide range of learning styles

- Designed for multiple learning styles – our courses include image, text, interactive elements, video and audio to ensure all learning styles are catered for
- An extensive glossary of terms – helping you decipher key terminology
- Course note handouts – to supplement the content, and to help you revise the material on- and offline

### Measurable outcomes

- Self-assessment quiz questions – helping you measure whether you've met the learning objectives for each section of the course, giving instant feedback on your progress

### Affordable learning

- Low per-trainee prices and attractive group rates ensure you maximise returns on your training budget
- Initial single place cost: **€450 (£440/\$530)**
- Members receive a **€50 discount**

For group rates for multiple trainees please email us for a quote at: [cw.sales@chemicalwatch.com](mailto:cw.sales@chemicalwatch.com) or call us on +44 (0)1743 818 292

# Modules

Throughout this course, each module will cover the following:

## Module 1: General Overview of the Toxic Substances Control Act

- An overview of the different sections of TSCA; and
- How the different sections fit together, providing a flow for the Environmental Protection Agency to achieve its objectives under TSCA.

## Module 2: TSCA section 5 (Part 1): TSCA Chemical Inventory, Exemptions

- Key statutory definitions;
- The TSCA Inventory, and determinations; and
- Exemptions.

## Module 3: TSCA section 5 (Part 2): New Chemicals/New Use

- Statutory requirements of what EPA has to do under the law;
- What you should take into account when developing a submission;
- Hints and tips for after you submit; and,
- Preparing and submitting a notice.

## Module 4: Confidential Business Information (CBI)

- A general overview of CBI in TSCA;
- Substantiation;
- Chemical Identity and how to protect it;
- The limitations of CBI protection;
- The processes for EPA to review CBI and disclose CBI if necessary;
- Penalties for inappropriate CBI disclosure; and,
- Hints and tips for proper CBI protection.



£400

Essential members get 15% and advanced members get 20% discount  
please give us a call on: +44 (0)1743 818292 or email [cw.sales@chemicalwatch.com](mailto:cw.sales@chemicalwatch.com)