

# TRAINING

## Supply Chain Chemical Management

One-day training  
[ONLINE]

### WHAT YOU WILL LEARN

- **Chemicals in the supply chain**  
Usage • Hazard implications & issues
- **Chemical sustainability**  
Global initiatives (ZDHC, Detox...) & standards (MRSL, RSL...) • Elements • Challenges
- How to **manage chemicals effectively and safely** in the entire supply chain with a **360° approach** (inventory, purchase, storage, usage, disposal)

**Date & Time** July 20<sup>th</sup> 2020 - 9AM - 5PM (CET)  
July 24<sup>th</sup> 2020 - 9AM - 5PM (HKT)

**Location** Zoom (link to be shared)

<b>Cost (pp)</b>	US\$140	1 attendee
	US\$100	2 - 3 attendees
	US\$95	4 - 5 attendees
	US\$70	5+ attendees

**Includes training completion certificate**

**REGISTER NOW**

or send an email to [sustainability@sgtgroup.net](mailto:sustainability@sgtgroup.net)



**80%** of Chemicals used in most of the manufacturing countries are produced locally or come from unknown sources

Figures estimated based on API and SgT's combined 55 years of experience on the field

### ABOUT THE TRAINER

Dr. Kannan Muthu, SgT & API Head of Sustainability

- 12 years of experience in environmental and chemical sustainability in Textiles & Clothing Supply Chain, has worked with hundred's of factories and international leading brands across the globe.
- Trained numerous people on Environmental & Chemical Sustainability aspects in many countries.
- One of the Higg Index's initial contributors and today's one of the few Sustainable Apparel Coalition (SAC) certified trainers in the world - Higg Index FEM 3.0 Trainer, General Verifier & Chemical Specialist (SAC69)
- Textile Technologist (PhD in Textile Sustainability), has published 85 scientific books and 100 research articles.

### ABOUT SgT & API

More than 25 years of textile, household goods and toys industry expertise to secure product integrity and quality, from development to the end of production.

Part of **WORMS SAFETY** , the first worldwide alliance of specialists in safety and quality management.