Contact us

SPRING Singapore Standards Division



(65) 6279 1805



standards@spring.gov.sg



www.spring.gov.sg/standards

Standards Development Organisation at SCIC



(65) 6267 8891



sdo@scic.sg



www.scic.sg

Standards Sale

The sale of standards is managed exclusively by:

Toppan Leefung Pte Ltd 1 Kim Seng Promenade, #18-01 Great World City East Tower Singapore 237994



(65) 6826 9691



singaporestandardseshop@ toppanleefung.com



www.singaporestandardseshop.sg

Standards Collection

The full suite of Singapore Standards is available for viewing at:

National Library Board 100 Victoria Street Lee Kong Chian Reference Library, Level 7, Singapore 188064



(65) 6332 3255



ref@library.nlb.gov.sg



eresources.nlb.gov.sg/standards



Chemical Standards Committee

Advancing Singapore into a world-class chemical hub







What we do

The Chemical Standards Committee, under the Singapore Standards Council, spearheads the development and promotion of chemical standards to advance Singapore into a world-class chemical hub.

Under our purview, various Technical Committees and Working Groups are formed. They actively monitor and participate in the development and review of international standards that are of importance to Singapore, including those pertaining to new technologies and emerging industries such as nanotechnology and water. The committees develop key standards that boost industry competitiveness through resource efficiency measures as well as support the development of regulatory framework. They are also instrumental in preparing Singapore's industries for challenges in sustainable development, such as water scarcity and stringent sulphur requirements for fuel.

As a national standards body, SPRING Singapore administers the Singapore Standardisation Programme under the guidance of an industry-led Singapore Standards Council.

Key areas

- Bunkering
- Chemistry
- LNG bunkering
- Nanotechnology
- Petroleum processes and products
- Surface coatings
- Water

Major Singapore Standards

SS 345:2015	Specification on algae resistant emulsion paint for decorative purposes
SS 532:2016	Code of practice for the storage of flammable liquids
SS 600:2014	Code of practice for bunkering
SS 603:2014	Code of practice for hazardous waste management
TR 48:2015	Technical Reference for bunker mass flow metering

Who we are

Our committees and working groups comprise standards partners from educational institutions, government agencies, industry associations and professional bodies with vast experience in the industry.

Listed below are some of the key organisations with partners involved in our work:

Educational Institutions

- Nanyang Technological University
- National University of Singapore
- Singapore Polytechnic

Government Agencies

- Health Sciences Authority (Chemical Metrology Division)
- Housing & Development Board
- Maritime and Port Authority Singapore
- National Environment Agency
- National Metrology Centre
- PUB, the National Water Agency

Industry Associations & Professional Bodies

- Singapore Chemical Industry Council
- Singapore Paint Industry Association
- Singapore Water Association

Representatives from large, small & medium enterprises are also actively involved in our work.



Get involved as a Standards Partner today

Participating in standardisation work allows you to stay in the forefront of the latest regional and international developments that are relevant to your industry. It also provides opportunities for you to network with the experts and key players in the industry. If you are interested to play a part in shaping the future standardisation landscape in Singapore, we welcome you to join us as a Standards Partner.