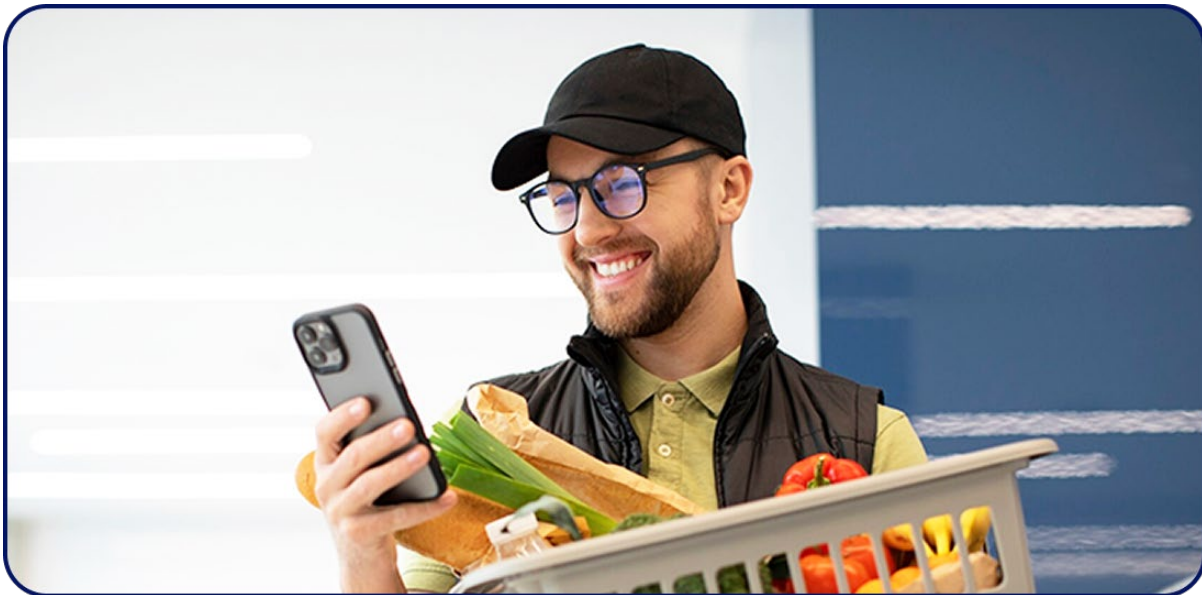


Standards Updates

April 2025

Bringing you the latest news on standards

April Highlights



Enhancing food e-commerce with SS 687

In today's fast-paced digital marketplace, ensuring food safety, quality, and seamless service delivery is essential for any food e-commerce business.

Find out how [SS 687](#), has helped FairPrice Group enhance online product listings to empower consumer choices, optimise cold chain management to ensure the safe delivery of temperature-sensitive foods, and strengthen staff expertise in food regulations, sourcing, handling, and delivery. These improvements have enhanced food safety and improved operational efficiency, ultimately contributing to greater customer trust and satisfaction

[Read more](#)

[Buy SS 687](#)



Innovation in beauty: Empowering brands for growth

The beauty and personal care industry is constantly evolving, driven by changing consumer needs. To stay ahead, Enterprise Singapore collaborates with key partners like Singapore Polytechnic Consumer Chemicals Technology Centre and A*STAR to support brands in developing innovative, high-quality products for local and global markets.

By bringing together retailers, manufacturers, and industry leaders, we facilitate knowledge exchange, foster strategic partnerships, and unlock new growth opportunities, creating a more dynamic and competitive retail landscape.

Enhance your beauty formulations and product development with Singapore Standards.

[Explore more](#)



Charting the course for a sustainable maritime future

Enterprise Singapore and the Singapore Chemical Industry Council – Standards Development Organisation (SCIC-SDO) recently hosted over 35 international experts from 11 countries for key ISO and [CIMAC](#) working group meetings. The discussions focused on advancing global standards for low-carbon alternative marine fuels and supporting the maritime industry's efforts to tackle climate change.

Singapore also showcased its multi-stakeholder approach to bunkering standards development, reinforcing its position as a trusted, leading maritime and multi-fuel hub. The meetings underscored the power of global collaboration in shaping robust standards and innovative solutions in driving a more sustainable and future-ready maritime industry.

[Explore more](#)

Newly-published Standards



Chemical

[TR 129-1:2024](#)

Methanol bunkering – Part 1: General introduction

[TR 129-2:2024](#)

Methanol bunkering – Part 2: Requirements for custody transfer

[View other Chemical Standards](#)



Electrical and Electronic

[SS 358-3:2025](#)

Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 3: Non-sheathed cables for fixed wiring

[SS 358-5:2025](#)

Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 5: Flexible cables (cords)

[SS IEC 61970-1:2025](#)

Energy management system application program interface (EMS-API) – Part 1: Guidelines and general requirements

[View other Electrical and Electronic Standards](#)



Environment and Resources

[SS EN 1501-1:2025](#)

Refuse collection vehicles – General requirements and safety requirements – Part 1: Rear loaded refuse collection vehicles

[**SS EN 1501-2:2025**](#)

Refuse collection vehicles – General requirements and safety requirements – Part 2: Side loaded refuse collection vehicles

[**SS EN 1501-3:2025**](#)

Refuse collection vehicles – General requirements and safety requirements – Part 3: Front loaded refuse collection vehicles

[View other Electrical and Electronic Standards](#) 

[See all newly published Singapore Standards](#)

Learn more about the Singapore Standards Subscription service – Watch the video

**Singapore
Standards
Subscription
service**



Upcoming Event



Powering the future: Optimising sustainability in data centres

Physical session details:

Date: 24, 25 and 28 April 2025

Time: 9am to 6pm

Venue: 200 Braddell Rd, BCA Braddell Campus, Singapore 579700

This course provides industry professionals with comprehensive knowledge and practical tools to enhance sustainability in both new and existing data centres. Aligned with Singapore Standard [SS 564](#), the BCA-IMDA Green Mark for Data Centres (GMDC:2024), and the Green Data Centre Roadmap, the course covers key environmental, design, and operational aspects critical to supporting Singapore's digital economy sustainably.

By the end of this course, participants will be equipped to drive greener operations, meet regulatory expectations, and contribute to the long-term sustainability and resilience of data centre infrastructure in Singapore.

The course is offered in two formats:
- Physical lectures
- Online asynchronous learning

The online course must be completed by 28 April 2025.

[Register Now](#)

Got a minute?

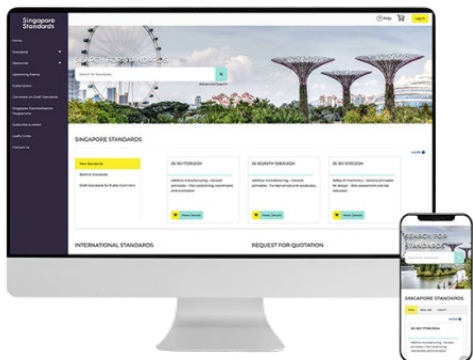
We would like to know you!

The information you provide
will help us curate content
that suits your interest.

Share with us



Singapore Standards eShop



Visit us now



Stay connected with the Singapore Standards Council

Receive latest industry insights and developments in the standards ecosystem.



Share Your Thoughts About Our Newsletter!

We value your opinion! Help us improve your experience in our quick survey. It only takes 2 minutes, and your feedback will shape how we serve you better.

Your Voice Counts

Managed

by

TOPPAN
TOPPAN NEXT

©

2025

All

Rights

Reserved.

TOPPAN

NEXT

Pte.

Ltd.

1 Kim Seng Promenade #18-01 Great World City East Lobby
Singapore,

Singapore

TOPPAN NEXT Pte. Ltd. is appointed by Enterprise Singapore as the distributor of Singapore Standards and International Standards.

If you do not wish to receive any future email updates from us, please [unsubscribe](#) here.