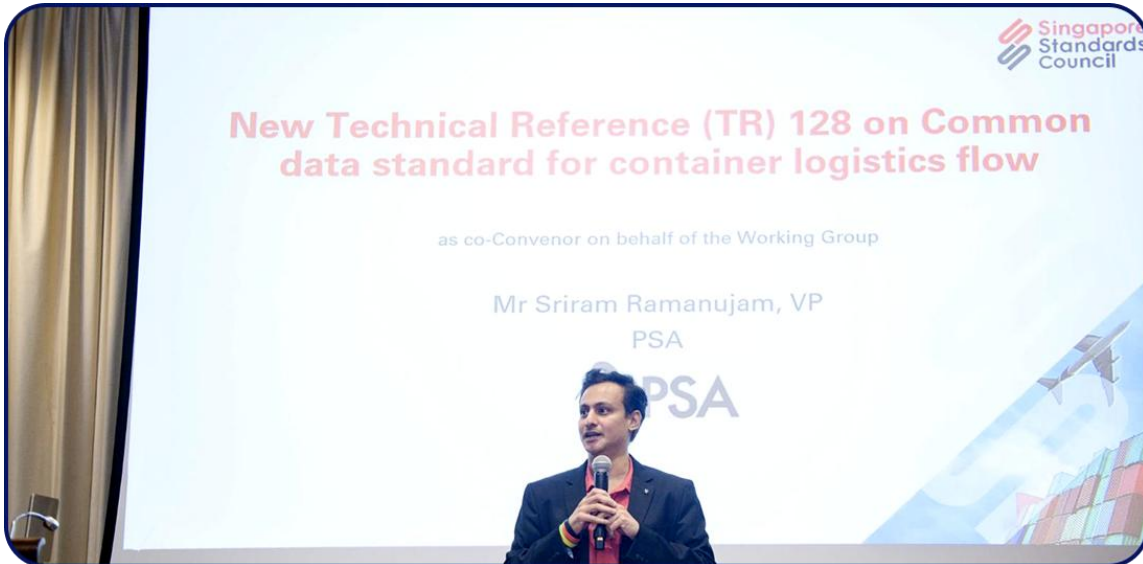


If you are unable to view this HTML email, please [click here](#)

Standards Updates

Bringing you the latest news on standards

March Highlights



Driving the future of container logistics through standards

Singapore unveiled two key container logistics standards – [SS 704](#) and [TR 128](#) – at the Container Depot and Logistics Association (CDAS) Lunar New Year dinner. These new standards are aimed at enhancing supply chain efficiency by improving documentation practices and digitalising document processing for cargo movements. CDAS also introduced its new digital receipt solution powered by SS 704, replacing paper records and ensuring seamlessness in operations.

[Read more](#)



Cooking up excellence: Preparing future food industry leaders

Food Science and Nutrition undergraduates at Nanyang Polytechnic recently learnt about the critical role of standards in ensuring safety and quality in the industry through a session led by NYP-SDO. Covering key Singapore Standards like SS 444, SS 583, and SS 590, the session introduced the next generation of young professionals to the importance of Hazard Analysis and Critical Control Points (HACCP) processes in preventing contamination, and the business value that standards bring to Singapore's SMEs.

[Buy SS 444](#)[Buy SS 583](#)[Buy SS 590](#)

Raising Singapore's game in sport safety

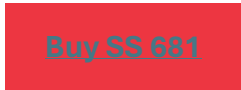
Singapore is levelling up in sports safety with SS 681, a standard that promotes safer sporting environments for athletes of all levels. At the National Life Saving Day 2025

and the 1st Global Heat Health Information Network SEA Forum, our experts shared insights on how the standard can help organisations with guidelines on injury prevention, medical support planning, and heat risk management.

With SS 681, athletes and stakeholders can take proactive steps to ensure safety from playground to podium.

[Buy SS 681](#)

Learn More About the Singapore Standards Subscription Service – Watch the Video



Singapore Standards Subscription service

Newly-published Standards



Building and Construction

[**SS EN 13791:2024**](#)

Assessment of in-situ compressive strength in structures and precast concrete components

[View other Building and Construction Standards](#) 



Biomedical and Health

[SS ISO 17665:2025](#)

Sterilisation of health care products – Moist heat – Requirements for the development, validation and routine control of a sterilisation process for medical devices

[SS IEC 62304:2025](#)

Medical device software – Software life cycle processes

[View other Biomedical and Health Standards](#)



Electrical and Electronic

[SS IEC 60747-1:2025](#)

Semiconductor devices – Part 1: General

[SS IEC 60749-1:2025](#)

Semiconductor devices – Mechanical and climatic test methods – Part 1: General

[SS IEC 60749-3:2025](#)

Semiconductor devices – Mechanical and climatic test methods – Part 3: External visual examination

[View other Electrical and Electronic Standards](#)



Environment and Resources

[SS ISO 59004:2025](#)

Circular economy – Vocabulary, principles and guidance for implementation

[SS ISO 59010:2025](#)

Circular economy – Guidance on the transition of business models and value networks

[SS ISO 59020:2025](#)

Circular economy – Measuring and assessing circularity performance

[View other Environment and Resources Standards](#)

[See all newly published Singapore Standards](#)

Upcoming Events



Launch Seminar of SS 708 Additive Manufacturing for Aerospace - Filament layer manufacturing (FLM) Process Specification

Date: 26 March 2025 (Wednesday)

Time: 12.30pm to 1.45pm

Venue: 10 Bayfront Ave, Marina Bay Sands, Hall B, Singapore 018956

SS 708 is a newly launched Singapore Standard aimed to create a framework to clearly define the hardware systems and controls required in FLM to fabricate parts for aerospace applications.

Join industry experts at the Inter Airport Southeast Asia conference to learn how your organisation can adopt this standard. Seats are limited.

[**Register Now**](#)



Food and Hotel Asia (FHA) Seminar: Key standards for organic produce and cook-chill food safety

Date: 8 April 2025 (Tuesday)

Time: 11.00am to 1.00pm

Venue: 1 Expo Dr, Singapore Expo, Hall 5, Singapore 486150

Join the FHA Seminar, where industry leaders, experts, and innovators come together to discuss key trends, regulatory updates, and advancements shaping the future of food.

This seminar will cover essential industry guidelines, including [SS 632 Specification for Organic Primary Produce](#) and [SS 630 Code of Practice for the Processing and Handling of Cook-Chill Food](#), ensuring you stay informed on best practices and regulatory compliance.

Don't miss this opportunity to stay ahead in the ever-evolving food industry!

[Register Now](#)

Got a minute?

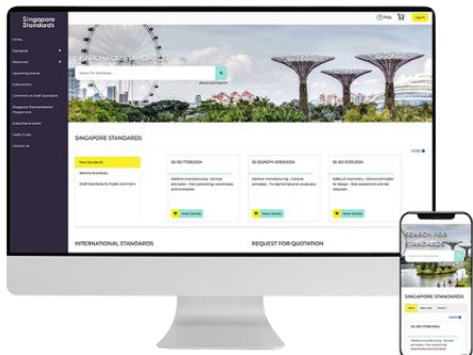
We would like to know you!

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.