

SS 336 : Part 3 : 1991 (2011)

#### SINGAPORE STANDARD

# Specification for hermetically sealed metal cans for food and drinks

- Part 3: Food

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## Specification for hermetically sealed metal cans for food and drinks

- Part 3 : Food

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This Singapore Standard having been approved by the Packaging Materials Product Standards Committee was endorsed by the Standards Council on 30 June 1991.

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The Packaging Materials Product Standards Committee appointed by the Standards Council consists of the following members:

Organication

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:	Mr Yong Kin Meng	Singapore Institute of Standards and Industrial Research
:	Dr Philip Adams Mr Chia Hong Kuan Mr Eddie P Chng Dr Colin K L Chong Mr Chuah Yow Nan Mr Fan Kwai Sang Mr G Jeyasundram Ms Khadija Kalim Mrs Ser-Low Wai Ming	The Plastics and Rubber Institute, Singapore Ministry of the Environment Singapore Manufacturers' Association Singapore International Chamber of Commerce Port of Singapore Authority Ministry of Defence Singapore Chinese Chamber of Commerce and Industry Consumers' Association of Singapore Singapore Institute of Food Science and Technology
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The Technical Committee, appointed by the Packaging Materials Product Standards Committee and responsible for the preparation of this standard, consists of representatives from the following organisations:

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Secretary	•	Miss Florence Tan Poh Choo	Singapore Institute of Standards and Industrial Research
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		Mr Chong Cheng Yan	Singapore Institute of Food Science and Technology
		Mdm Tai Mee Yin	Singapore Manufacturers' Association
		Mr Ron Teo Lian Chye	Ministry of Defence
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#### SINGAPORE STANDARD

#### SPECIFICATION FOR HERMETICALLY SEALED METAL CANS FOR FOOD AND DRINKS PART 3 : FOOD

#### **FOREWORD**

This Singapore Standard was prepared by the Technical Committee for Hermetically Sealed Metal Cans for Food and Drinks under the direction of the Packaging Materials Product Standards Committee. It is a part of the Singapore Standard 336 on "Hermetically Sealed Metal Cans for Food and Drinks".

In preparing this specification, reference was made to the following standards:

1.	ISO 1361-1983	Light gauge metal containers - Open-top cans - Round cans - Internal diameters			
2.	ISO 3004 : -	Light gauge metal containers - Capacities and related cross- sections			
		Part 1 : 1986	Open-top cans for general food		
		Part 2 : 1989	Open-top cans for meat and products containing meat for human consumption		
		Part 4: 1986	Open-top cans for edible oil		
		Part 5: 1988	Open-top cans for fish and other fishery products		
		Part 6: 1986	Open-top cans for milk		
3.	SS 336 : -	Hermetically sealed metal cans for food and drinks			
	-	Part 1: 1989	Definitions and determination methods for capacities and dimensions		

Acknowledgement is made for the use of information from the international standards.

#### NOTE.

- 1. Singapore Standards are subject to periodical review to keep abreast of technological changes and new technical developments. The revisions of Singapore Standards are announced through the issue either of amendment slips or of revised editions.
- 2. Compliance with a Singapore Standard does not exempt users from legal obligations.

#### SS 336: Part 3: 1991

#### 1. SCOPE

This standard specifies a recommended range of gross lidded capacities and related cross-sections of food cans for general-purpose food, meat and meat products, edible oil, milk, fish and fish products. All can measurements in this standard are given in accordance with the requirements stated in SS 336: Part 1.