

SS 336 : Part 1 : 1989 (2011) (ICS 55.120)

# SINGAPORE STANDARD

# Specification for hermetically sealed metal cans for food and drinks

Part 1 : Definitions and determination methods for capacities and dimensions

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Part 1 : Definitions and determination methods for capacities and dimensions

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This Singapore Standard having been approved by the Packaging Materials Product Standards Committee was endorsed by the Standards Council on 28 March 1989.

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# SINGAPORE STANDARD

### SPECIFICATION FOR HERMETICALLY SEALED METAL CANS FOR FOOD AND DRINKS

# PART 1 : DEFINITIONS AND DETERMINATION METHODS FOR CAPACITIES AND DIMENSIONS

#### FOREWORD

This Singapore Standard was prepared under the direction of the Packaging Materials Product Standards Committee. It is a Part to the Singapore Standard 336 on 'Specification for Hermetically Sealed Metal Cans for Food and Drinks'.

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

1.	BS 5596 : 1978	Hermetically Sealed Metal Cans for Food and Drinks – Specifications
2.	ISO 90/1 : 1986	Light Gauge Metal Containers – Definitions and Determination Methods for Dimensions and Capacities – Part 1 : Open-top Cans
3.	NF H 33-003 : 1980	Hermetically Sealed Metal Food Containers - Cans - Vocabulary - Designation
4.	NF H 33-004 : 1980	Hermetically Sealed Metal Food Containers – Cans – Capacities – Methods of Measurement

Acknowledgement is made for the use of information from the above references.

#### 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 of amendment slips or of revised editions.
- 2. Compliance with a Singapore Standard does not exempt users from legal obligations.

#### SS 336 : Part 1 : 1989

#### 1. SCOPE

This standard defines terms and specifies methods for the determination of nominal dimensions and capacities and for the designation of hermetically sealed metal cans for food and drinks, produced from tinplate, aluminium and tin-free-steel.