

SS 399: 1997 (2011)
(ICS 13.030.40)

SINGAPORE STANDARD **Specification for little bin**

Confirmed 2011



Published by



SS 399: 1997 (2011)

(ICS 13.030.40)

SINGAPORE STANDARD

Specification for little bin

All rights reserved. Unless otherwise specified, no part of this Singapore Standard may be reproduced or utilised in any form or by any means, electronic or mechanical, including photocopying and microfilming, without permission in writing from Enterprise Singapore. Request for permission can be sent to: standards@enterprisesg.gov.sg.

SS 399: 1997

This Singapore Standard having been approved by the Packaging Standards Committee was endorsed by the Standards Council on 1 September 1997.

First published, 1998

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

	Name		Organisation				
Chairman	:	Mr Eddie P Chng	Standards Council				
Secretary	:	Mr Kiew Hock Thiam	Singapore Productivity and Standards Board				
Members		Dr Philip Adams Mr Chia Hong Kuan Mr Thomas Chua	The Plastics and Rubber Institute Ministry of the Environment Singapore Chinese Chamber of Commerce and Industry				
		Dr Chuah Yow Nan Mr Andrew Lee Mrs Ser-Low Wai Ming Dr Tri Lu Dac	Port of Singapore Authority Singapore Productivity and Standards Board Singapore Institute of Food Science and Technology Singapore International Chamber of Commerce				

The Technical Committee appointed by the Packaging Standards Committee and responsible for the preparation of this standard consists of representatives from the following organisations:

		Name	Organisation				
Chairman	:	Dr Philip Adams	Packaging Standards Committee				
Secretary	:	Ms Barbara Bok	Singapore Productivity and Standards Board				
Members	:	Dr Chan Hung Kong Mr Kwa Eng Seen Mr Lim Swee Ling	Singapore Plastic Industry Association The Plastics and Rubber Institute Singapore Institute of Food Science and Technology				
		Mr Ng Kok Yau Mr Patrick Ong Mr Ooi Lin Kah Mr Pok Chin Siong Mr Benny Tan C M Dr Suraj Singh Verma	Singapore Productivity and Standards Board Singapore Confederation of Industries Ministry of the Environment Singapore Polytechnic Temasek Polytechnic Singapore Productivity and Standards Board				
Co-opted Member	:	Mr Edward Kwong	Individual Capacity				

2

CONTENTS

										Page
Forewo	ord -	-	-	-	_	-	-	-		4
				SPE	ECIFICA ⁻	TION				
1.	Scope -	-	-	-	-	-	-	-	· -	5
2.	Definitions	-	-	-	-	-	-	-	-	5
3.	Materials	-	-	-	•	-	-	-	-	5
4.	Dimensions ar	nd desigr	require	ements	-	-	-	-	_	5
5.	General design	n require	ments	~	-	-	-	-	-	10
6.	Resistance to	fracture	-	-	-	-	-	-	-	10
7.	Marking -	-	-	-	-	-	-	-	J	10
8.	Sampling and	routine to	esting	-	-	-	-	-	_	10
				<i>F</i>	APPEND	IX				
Α	Resistance to	fracture	-	-	-	-	-	-	-	11
					TABLES	6				
1.	Requirements	of bin bo	dy with	hood for	post/wa	ll mount	ted			
	(hanging) litter		-	-	· -	-	-	-	-	6
2.	Requirements	of bin bo	ody for s	standing I	itter bins	-	-	-	-	9
3.	Test loads	-	-	-	-	-	-	-	-	11
					FIGURE	S				
1.	Installation det	ails for a	post/wa	all mount	ed litter b	oin-	-	-	-	7
2.	85-litre standin	ıg litter b	in -	-	-	-	_	-	-	8
3.	Stainless steel	ash tray	, ₋	-	-	-	-	-	-	9
4.	An example of	a suitab	le bag f	or contai	ning requ	uired tes	st load	_	_	11

SS 399: 1997

SINGAPORE STANDARD

SPECIFICATION FOR LITTER BINS

FOREWORD

This specification was drawn up by the Technical Committee on Plastics Packaging Materials under the direction of the Packaging Standards Committee.

In preparing this standard, specifications on litter bins from the Housing and Development Board and the Ministry of the Environment were used as basis. Reference was also made to the following publications.

1. SS 37: 1971 Aluminium paint

2. SS 369: 1994 Moulded thermoplastic refuse bins for domestic and industrial use

DIN 30 713 Refuse bins for public roads

Acknowledgement is made for the use of information from the DIN standard.

Attention is drawn to the possibility that some of the elements of this Singapore Standard may be the subject of patent rights. Enterprise Singapore shall not be held responsible for identifying any or all of such patent rights.

NOTE

- 1. Singapore Standards (SSs) and Technical References (TRs) are reviewed periodically to keep abreast of technical changes, technological developments and industry practices. The changes are documented through the issue of either amendments or revisions.
- 2. An SS or TR is voluntary in nature except when it is made mandatory by a regulatory authority. It can also be cited in contracts making its application a business necessity. Users are advised to assess and determine whether the SS or TR is suitable for their intended use or purpose. If required, they should refer to the relevant professionals or experts for advice on the use of the document. Enterprise Singapore shall not be liable for any damages whether directly or indirectly suffered by anyone or any organisation as a result of the use of any SS or TR.
- 3. Compliance with a SS or TR does not exempt users from any legal obligations.

1. SCOPE

This Singapore Standard specifies the requirements for litter bins i.e. post/wall mounted or free-standing, manufactured from either thermoplastic materials or thermosetting plastic materials, with or without glass-fibre reinforcement, and, if applicable, having an aluminium liner and stainless steel ashtray.