SS 37:1998 (ICS 87.040.10)

SINGAPORE STANDARD Specification for aluminium paint

Amendment No. 1 & 2 (issued separately)





SS 37 : 1998 (ICS 87.040.10)

SINGAPORE STANDARD

Specification for aluminium paint

Published by Enterprise Singapore

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.

This Singapore Standard having been approved by the Chemical Standards Committee was endorsed by the Standards Council on 3 August 1998.

First published, 1971 First revision, 1998

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

		Name	Organisation
Chairman	:	Mr Koh Soo Nam	Standards Council
Secretary	:	Ms Lim Lee Fang	Singapore Productivity and Standards Board
Members	•	Dr Chong Hooi Loong	Singapore Productivity and Standards Board Institute of Science and Forensic Medicine
		Mr Chua Teck Hock Dr Pranav Joshi	Singapore Confederation of Industries
		Mr Lim Kew Leong	Ministry of the Environment
		Dr Ng Tju Lik	Singapore National Institute of Chemistry
		Dr Rangaiah G P	Institution of Engineers Singapore
		Assoc Prof Tan Thiam Chye	National University of Singapore
		Mr Wong Sun Yew	Singapore Paint Manufacturers' Association

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

	Name	Organisation
Chairman :	Mr Lim Eng Kiat	Individual Capacity
Secretary :	Ms Jesline Lim Lay Eng	Singapore Productivity and Standards Board
Membérs :	Mr Ch'ng Peng Soon	Jurong Town Corporation
	Ms Maria Felicia Fermin	Singapore Confederation of Industries
	Mr Foo Tee Sim	Housing and Development Board
	Mrs Foo-Tham Poh Keng	Singapore Productivity and Standards Board
	Mr Gilbert TC Kuek	Singapore Contractors' Association Limited
	Mr Phan Chin Poh	Public Works Department
	Dr Paul Philpot	Singapore Paint Manufacturers' Association
	Mr Victor Wee Chye Hin	Singapore Institute of Architects
	Mr Wong Sun Yew	Singapore Paint Manufacturers' Association

Contents Page Foreword _____ SPECIFICATION 1 5 Scope _____ 5 2 Approved sample _____ 3 Sampling and preparation _____ 5 5 4 Requirements _____ £ Testing _____ 7 5 Keeping qualities _____ 8 6 7 Packing and marking ______ 8 ANNEX Α Testing arrangements ______ 10 **TABLES** 1 Quantitative requirements of the paint 6 Test methods _____ 2 9

Foreword

This Singapore Standard was prepared by the Technical Committee for Paints and Varnishes under the direction of the Chemical Standards Committee.

It is a revision of SS 37: 1971. The major changes in the revised edition are as follows:

- (a) Adoption of new requirement for uncombined water
- (b) Amendment of dry film thickness for the bend test and hard-drying time test
- (c) Significant reduction of lead content requirement

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

- (1) Defence Specification, DEF -1099-A: 1957 Paint, Aluminium, for Metal.
- (2) BS 388: 1972 Specification for Aluminium Pigments
- (3) SS 5 "Methods of Test for Paints, Varnishes and Related Materials"

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

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

- 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. Where SSs are deemed to be stable, i.e. no foreseeable changes in them, they will be classified as "Mature standards". Mature Standards will not be subject to further review, unless there are requests to review such standards.
- 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 and the Singapore Standards Council 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. Although care has been taken to draft this standard, users are also advised to ensure that they apply the information after due diligence.
- 3. Compliance with a SS or TR does not exempt users from any legal obligations.

Specification for aluminium paint

1 Scope

This specification applies to a ready-for-use air drying aluminium finishing paint suitable for both interior and exterior use.