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SINGAPORE STANDARD

Specification for dissolved acetylene (Technical)

Confirmed 2012





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Standards
SPRING Singapore
1 Fusionopolis Walk,
#01-02 South Tower, Solaris
Singapore 138628
Email: standards@spring.gov.sg

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This Singapore Standard having been approved by the Chemical Industry Standards Committee was endorsed by the Standards Council on 30 July 1976

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

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Deputy Chairman:	Dr Sim Keng Yeow					
Secretary:	Mrs Dorothy Chang	Singapore Institute of Standards and Industrial Research				
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	Dr Koo Swe Hoo	Singapore National Institute of Chemistry				
	Mr Frank Lee	Singapore Manufacturers' Association				
	Dr Lee Swee Yong	Department of Chemistry Nanyang University				
,	Mr Yeow Chee Tiong	Singapore Institute of Standards and Industrial Research				

The Technical Committee appointed by the Chemical Industry Standards Committee and responsible for the preparation of this Standard, consists of representatives from the following organisations:

	Names	Organisations
Chairman:	Mr Yeow Chee Tiong	Chemical Industry Standards Committee
Secretary:	Miss Chong Yeuk Toh	Singapore Institute of Standards and Industrial Research
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	Mr B C Green	Singapore Oxygen Air Liquide Pte Ltd
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	Mr Ronnie Lua	Keppel Shipyard (Pte) Ltd
•	Mr Tan Kwi Kin	Jurong Shipyard Ltd

In order to keep abreast of progress in the industries concerned, Singapore Standards are subject to periodical review. The revisions of Singapore Standards are made by the issue either of amendment slips or of revised editions.

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SPECIFICATION FOR DISSOLVED ACETYLENE (TECHNICAL)

FOREWORD

This specification was drawn up by the Technical Committee on Industrial Gases and approved by the Chemical Industry Standards Committee.

In preparing the specification, references were made to the following:

1. Fed-Spec BB-A-106b : 1971 Acetylene, Technical, Dissolved

2. I.S. 308 : 1962 Dissolved Acetylene (Gas)

3. S.I. 477: 1963 Dissolved Technical Acetylene

4. JIS K1902: 1960 Dissolved Acetylene

5. MS 1.50 : 1973 Acetylene, Dissolved (Technical grade)

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

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