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Australian Standard 1672—1974

BUILDING LIMES

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AS 4489.5.1-1997

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METRIC UNITS



STANDARDS ASSOCIATION OF AUSTRALIA

THE FOLLOWING SCIENTIFIC, INDUSTRIAL AND GOVERNMENTAL organizations and departments were officially represented on the committee entrusted with the preparation of this standard:

Associated Chambers of Manufactures of Australia
Australian and New Zealand Railways Conferences
Australian Institute of Building
Brick Development Research Institute
CSIRO Division of Building Research
Fibrous Plaster Federation of Australia and New Zealand
National Association of Testing Authorities
National Lime Association of Australia
Royal Australian Institute of Architects
University of West Australia

This standard, prepared by Committee BD/27, Lime, was approved on behalf of the Council of the Standards Association of Australia on 25 September 1973.

To keep abreast of progress in industry, Australian Standards are regularly reviewed. Suggestions for improvements to published standards, addressed to the headquarters of the Association, are welcomed.

This standard was issued in draft form for public review as Doc. 1491.

August 1974

STANDARDS ASSOCIATION OF AUSTRALIA

incorporated by Royal Charter

CORRIGENDUM

to AS 1672-1974 BUILDING LIMES

AUSTRALIAN STANDARD SPECIFICATION AND METHODS OF TEST

BUILDING LIMES

AS 1672-1974

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PREFACE

This standard was prepared by the Association's Committee on Lime, under the aegis of the Building Standards Board, following requests from sections of the building industry as well as from manufacturing and user interests for a complete revision of AS A3 and A4—1928, Quicklime and Hydrated Lime, which this standard accordingly supersedes.

This standard is in two parts covering specification requirements for high calcium lime and magnesian lime, supplied as quicklime, hydrated lime or plaster finishing lime, and methods of test for compliance with the physical and chemical requirements.

During the preparation of this standard extensive reference was made to overseas standards dealing with lime, in particular BS 890, and acknowledgement to these sources is hereby made.

This standard requires reference to the following Australian and British standards:

AS 1152	Test Sieves				
AS 1315	Portland Cement				
AS 1349	Bourdon Tube Pressure and Vacuum Gauges				
AS A43	Gypsum Plaster for Building Purposes				
AS CR1	Volumetric Glassware Code				
ASTM C25	Chemical Analysis of Limestone, Quicklime, and				
	Hydrated Lime.				



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