Australian/New Zealand Standard™

Electrical apparatus for use in the presence of combustible dust

Part 3: Classification of areas where combustible dusts are or may be present

AS/NZS 61241.3:1999

This Joint Australian/New Zealand Standard was prepared by Joint Technical Committee MS/11, Classification of Hazardous Areas. It was approved on behalf of the Council of Standards Australia on 18 November 1999 and on behalf of the Council of Standards New Zealand on 22 November 1999. It was published on 5 December 1999.

The following interests are represented on Committee MS/11:

Association of Consulting Engineers Australia

Auckland Regional Chamber of Commerce

Australian Association of Certification Bodies

Australian Gas Association

Australian Industry Group

Australian Liquified Petroleum Gas Association

Australian Paint Manufacturers Federation

Department of Infrastructure, Energy and Resources, Tasmania

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We also welcome suggestions for improvement in our Standards, and especially encourage readers to notify us immediately of any apparent inaccuracies or ambiguities. Please address your comments to the Chief Executive of either Standards Australia International or Standards New Zealand at the address shown on the back cover.

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Originated in Australia as AS 2430.2—1981.
Final Australian edition as AS 2430.2—1986.
Originated in New Zealand as NZS 6101:2:1990.
AS 2430.2—1986 and NZS 6101:2:1990 jointly revised and designated AS/NZS 61241.3:1999.

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Jointly published by Standards Australia International Ltd, PO Box 1055, Strathfield, NSW 2135 and Standards New Zealand, Private Bag 2439, Wellington 6020 ISBN 0 7337 3090 6

PREFACE

This Standard was prepared by the Joint Standards Australia/Standards New Zealand Committee MS/11, Classification of Hazardous Areas, with the assistance of the Joint Subcommittee EL/14/5, *Dust and Plenum Systems*, to supersede AS 2430.2—1986, *Classification of hazardous areas* Part 2: *Combustible dusts* and NZS 6101:2:1990, *Classification of hazardous areas* Part 2: *Combustible dusts*.

This Standard is identical with and has been reproduced from IEC 61241-3:1997, *Electrical apparatus for use in the presence of combustible dust*—Part 3: *Classification of areas where combustible dusts are or may be present.*

The objective of this Standard is to provide manufacturers and installers of electrical equipment, as well as electrical inspecting authorities, with classifications of areas where explosive dust/air mixtures and combustible dust layers are present, in order to permit the proper selection of electrical apparatus for use in such areas.

In January 1997, the IEC commenced numbering its Standards from 60000 by adding 60000 to the number of each existing Standard. This coordinates IEC numbering with ISO numbering. During the transition period an IEC Standard might be identified by its new number or its old number (for example, IEC 60050 or IEC 50).

This Standard is part of a series covering electrical apparatus for use in the presence of combustible dust which comprises the following:

AS/NZS

61241	Electrical apparatus	for use in t	he presence of	combustible dust
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- 61241.1.1 Part 1.1: Electrical apparatus protected by enclosures and surface temperature limitation—Specification for apparatus
- Part 1.2: Electrical apparatus protected by enclosures and surface temperature limitation—Selection, installation and maintenance
- Part 2.1: Test methods—Methods for determining the minimum ignition temperatures of dust
- Part 2.2: Test methods—Method for determining the electrical resistivity of dust in layers
- Part 2.3: Test methods—Method for determining minimum ignition energy of dust/air mixtures
- Part 3: Classification of areas where combustible dusts are or may be present (this Standard)

At this stage other Standards are being developed by IEC for electrical equipment using alternate protection techniques suitable for dust hazardous areas—pressurization, intrinsic safety and encapsulation.

Additional informative annexes are being prepared to be added to this Standard, in due course. These annexes will give further information on the following four aspects:

Regulatory requirements	Guidance	on	the	role	of	regulatory	authorities	such	as
	OHS								

Explanations of the Standard To expand on the meanings of terms used in the

classification process such as 'inside containment' and

'housekeeping'.

Dust characteristics To include the latest data available on the dusts

characteristics such as cloud ignition temperature for a

range of commonly encountered materials.

Examples of area classification Grain storage, flour mills, dairy powder manufacturing plants, pharmaceutical plants, and others.

As this Standard is reproduced from an International Standard full point should be substituted for a comma when referring to a decimal marker.

The term 'informative' has been used in this Standard to define the application of the annex to which it applies. An 'informative' annex is only for information and guidance.



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