AS/NZS ISO 21987:2011 ISO 21987:2009

Australian/New Zealand Standard™

Ophthalmic optics—Mounted spectacle lenses





AS/NZS ISO 21987:2011

This Joint Australian/New Zealand Standard was prepared by Joint Technical Committee MS-024, Spectacles. It was approved on behalf of the Council of Standards Australia on 8 November 2010 and on behalf of the Council of Standards New Zealand on 12 November 2010.

This Standard was published on 7 April 2011.

The following are represented on Committee MS-024:

Australian Dispensing Opticians Association New Zealand Association of Optometrists Optical Distributors and Manufacturers Association of Australia Queensland University of Technology The University of Melbourne The University of New South Wales University of Auckland

Keeping Standards up-to-date

Standards are living documents which reflect progress in science, technology and systems. To maintain their currency, all Standards are periodically reviewed, and new editions are published. Between editions, amendments may be issued. Standards may also be withdrawn. It is important that readers assure themselves they are using a current Standard, which should include any amendments which may have been published since the Standard was purchased.

Detailed information about joint Australian/New Zealand Standards can be found by visiting the Standards Web Shop at www.saiglobal.com.au or Standards New Zealand web site at www.standards.co.nz and looking up the relevant Standard in the on-line catalogue.

For more frequent listings or notification of revisions, amendments and withdrawals, Standards Australia and Standards New Zealand offer a number of update options. For information about these services, users should contact their respective national Standards organization.

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 or Standards New Zealand at the address shown on the back cover.

This Standard was issued in draft form for comment as DR AS/NZS ISO 21987.

Australian/New Zealand Standard[™]

Ophthalmic optics—Mounted spectacle lenses

First published as AS/NZS ISO 21987:2011.

COPYRIGHT

© Standards Australia Limited/Standards New Zealand

All rights are reserved. No part of this work may be reproduced or copied in any form or by any means, electronic or mechanical, including photocopying, without the written permission of the publisher, unless otherwise permitted under the Copyright Act 1968 (Australia) or the Copyright Act 1994 (New Zealand).

Jointly published by SAI Global Limited under licence from Standards Australia Limited, GPO Box 476, Sydney, NSW 2001 and by Standards New Zealand, Private Bag 2439, Wellington 6140.

ii

PREFACE

This Standard was prepared by the Joint Standards Australia/Standards New Zealand Committee MS-024, Spectacles. This Standard replaces relevant text in AS 2228.1–1992, which is intended to be withdrawn by February 2012.

The objective of this standard is to specify requirements for mounted spectacle lenses relative to the prescription order.

This Standard is identical with, and has been reproduced from ISO 21987:2009, Ophthalmic optics—Mounted spectacle lenses.

As this Standard is reproduced from an international standard, the following applies:

- Its number appears on the cover and title page while the international standard number (a) appears only on the cover.
- In the source text 'this International Standard' should read 'this Australian/New Zealand (b) Standard'.
- A full point substitutes for a comma when referring to a decimal marker. (c)

References to International Standards should be replaced by references to Australian or Australian/New Zealand Standards, as follows:

Reference to International Standard Australian/New Zealand Standard ISO AS/NZS ISO 8624 Ophthalmic optics—Spectacle frames 8624 Ophthalmic optics—Spectacle frames —Measuring system and terminology —Measuring system and terminology 8980 Ophthalmic optics—Uncut finished 8980 Ophthalmic optics-Uncut finished spectacle lenses spectacle lenses Part 1: Specifications for single-vision Part 1: Specifications for single-8980-1 8980.1 and multifocal lenses vision and multifocal lenses 8980-2 Part 2: Specifications for progressive Part 2: Specifications for progressive 8980.2 power lenses power lenses 8980-3 Part 3: Transmittance specifications 8980.3 Part 3: Transmittance specifications and test methods and test methods 8980-4 Part 4: Specifications and test methods 8980.4 Part 4: Specifications and test for anti-reflective coatings methods for anti-reflective coatings 8980-5 Part 5: Minimum requirements for 8980.5 Part 5: Minimum requirements for spectacle lens surfaces claimed to be spectacle lens surfaces claimed to be abrasion-resistant abrasion-resistant 13666 Ophthalmic optics—Spectacle 13666 Ophthalmic optics—Spectacle lenses-Vocabulary lenses-Vocabulary Ophthalmic optics—Spectacle Ophthalmic optics—Spectacle 14889 14889 lenses—Fundamental requirements for lenses—Fundamental requirements for uncut finished lenses uncut finished lenses Only international references that have been adopted as Australian or Australian/New Zealand Standards have been listed.

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.

iii

CONTENTS

Page

1	Scope1
2	Normative references1
3	Terms and definitions1
4	Classification
5 5.1 5.2 5.3 5.4 5.5	Requirements 2 Reference temperature 2 Lenses used in manufacturing complete spectacles 2 Optical requirements 2 Thickness tolerance 6 Positioning tolerances 6
6 6.1 6.2	Test methods
6.3 6.4 6.5 6.6 6.7	Measurement method for cylinder axis
7 7.1 7.2	Marking for progressive-power and degressive-power lenses 10 Permanent marking 10 Non-permanent marking 11
8	Identification11
9	Reference to ISO 2198711
Annex	A (informative) Material and surface quality12
Annex	B (informative) Recommendations on mounting13
Annex	C (informative) Alternative methods for measuring prism imbalance (relative prism error) for pairs of single-vision and multifocal lenses15
Bibliography17	



This is a free preview. Purchase the entire publication at the link below:

Product Page

S Looking for additional Standards? Visit Intertek Inform Infostore

> Learn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation