SRI LANKA STANDARD 1329:2017 (ISO 2439:2008) UDC 678.4

METHOD OF TEST FOR THE DETERMINATION OF HARDNESS (INDENTATION TECHNIQUE) FOR FLEXIBLE CELLULAR POLYMERIC MATERIALS (First Pavision)

(First Revision)

SRI LANKA STANDARDS INSTITUTION

Sri Lanka Standard METHOD OF TEST FOR THE DETERMINATION OF HARDNESS (INDENTATION TECHNIQUE) FOR FLEXIBLE CELLULAR POLYMERIC MATERIALS (First Revision)

SLS 1329:2017 (ISO 2439:2008)

Gr.G

Copyright Reserved SRI LANKA STANDARDS INSTITUTION 17, Victoria Place Elvitigala Mawatha Colombo 08 SRI LANKA. Sri Lanka Standards are subject to periodical revision in order to accommodate the progress made by industry. Suggestions for improvement will be recorded and brought to the notice of the Committees to which the revisions are entrusted.

This standard does not purport to include all the necessary provisions of a contract.

© SLSI 2017

All right reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the SLSI.

Sri Lanka Standard METHOD OF TEST FOR THE DETERMINATION OF HARDNESS (INDENTATION TECHNIQUE) FOR FLEXIBLE CELLULAR POLYMERIC MATERIALS (First Revision)

FOREWORD

This Sri Lanka Standard was approved by the Sectoral Committee on Chemical and Polymer Technology and was authorized for adoption and publication as a Sri Lanka Standard by the Council of the Sri Lanka Standards Institution on 2017-05-04.

This Sri Lanka Standard was first published in 2008 which was an adoption of 2439:1997 Flexible cellular polymeric materials - Determination of hardness (indentation technique). The International Standard ISO 2439 : 1997 has been technically revised in 2008. ISO 2439 : 2008 has been accepted to adopt as the first revision to **SLS 1329** to be referred for the determination of hardness of flexible polyurethane foam mattresses and cushions.

This Standard is identical with 2439 : 2008 Flexible cellular polymeric materials - Determination of hardness (indentation technique), published by the International Organization for Standardization (ISO).

TERMINOLOGY AND CONVENTIONS :

The text of the International Standard has been accepted as suitable for publication, without deviation, as a Sri Lanka Standard. However, certain terminology and conventions are not identical with those used in Sri Lanka Standards. Attention is therefore drawn to the following :

- a) Wherever the words 'International Standard' appear referring to a particular standard, they should be interpreted as "Sri Lanka Standard".
- b) The comma has been used throughout as a decimal marker. In Sri Lanka Standards it is the current practice to use the full point at the base as the decimal marker.
- c) Wherever page numbers are quoted, they are ISO page numbers.

SLS 1329:2017 (ISO 2439:2008)

Cross References

International Standard

ISO 1382 Rubber — Vocabulary

ISO 7500-1 Metallic materials - Verification of static uniaxial testing machines - Part 1: Tension/compression testing machines ----Verification and calibration of the forcemeasuring system

ISO 23529 Rubber — General procedures for SLS 1323 Temperatures, humidities and preparing and conditioning test pieces for times for the conditioning and testing of physical test methods

Corresponding Sri Lanka Standard

SLS 968 Glossary of terms used in the rubber industry

No corresponding Sri Lanka Standard

rubber Part 1 General procedures for preparing and conditioning test pieces for physical test methods

.....

INTERNATIONAL STANDARD

SLS 1329:2017 ISO 2439

Fourth edition 2008-12-15

Flexible cellular polymeric materials — Determination of hardness (indentation technique)

Matériaux polymères alvéolaires souples — Détermination de la dureté (technique par indentation)



Reference number ISO 2439:2008(E)

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.



COPYRIGHT PROTECTED DOCUMENT

© ISO 2008

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org Published in Switzerland

Contents

Page

Forewo	prdi	v
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Principle	2
5	Apparatus	2
6	Test pieces	3
6.1	Shape and dimensions	3
6.2	Samples showing orientation	3
6.3	Conditioning	3
7	Procedure	3
7.1	General	3
7.2	Preliminary indentation for Methods A, B and C	4
7.3	Method A — Determination of the 40 %/30 s indentation hardness index	4
7.4	Method B — Determination of the 25 %-40 %-65 %/30 s indentation hardness characteristics	4
7.5	Method C — Determination of the 40 % indentation hardness check	5
7.6	Method D — Determination of the 25 %/20 s low indentation hardness index	5
7.7	Method E — Determination of the compressive deflection coefficient and hysteresis loss rate	5
8	Repeat tests	7
9	Test report	7
Annex	A (informative) Test method parameters and typical graphs	8
Annex	B (informative) Precision of Method E1	2
Bibliog	raphy1	4

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 2439 was prepared by Technical Committee ISO/TC 45, *Rubber and rubber products*, Subcommittee SC 4, *Products (other than hoses)*.

This fourth edition cancels and replaces the third edition (ISO 2439:1997 and ISO 2439:1997/Cor.1:1998), which has been technically revised.

Major modifications in this revised text are:

- a) change in Scope to cover five methods;
- b) inclusion of Figure 1 to illustrate the force-indentation curve; and
- c) inclusion of informative annexes.

ISO 2439:2008(E)

Flexible cellular polymeric materials — Determination of hardness (indentation technique)

WARNING — Persons using this International Standard should be familiar with normal laboratory practice. This International Standard does not purport to address all of the safety problems, if any, associated with its use. It is the responsibility of the user to establish appropriate safety and health practices and to ensure compliance with any national regulatory conditions.

1 Scope

The indentation hardness of flexible cellular materials is a measure of their load-bearing properties. This International Standard specifies four methods (A to D) for the determination of indentation hardness and one method (E) for determination of compressive deflection coefficient and hysteresis loss rate of flexible cellular materials. Annex A provides a summary of test parameters and typical force-indentation graphs obtained with these methods.

These five methods are applicable only to latex foam, urethane foam and PVC foam of the open-cell type. The methods specified can be used for testing finished articles and for the characterization of bulk material.

This International Standard specifies the following methods:

- Method A Determination of the 40 %/30 s indentation hardness index, which gives a single indentation measurement for laboratory test purposes;
- b) Method B Determination of the 25 %-40 %-65 %/30 s indentation hardness characteristics, which provides information about the shape of the hardness indentation curve;
- c) Method C Determination of the 40 % indentation hardness check, which is a quick procedure suitable for quality control testing;
- Method D Determination of the 25 %/20 s low indentation hardness index, which is a quick procedure suitable as an inspection test;
- e) Method E Determination of the compressive deflection coefficient and hysteresis loss rate, which gives additional information about the load-bearing properties of materials.

The results obtained by these methods relate only to the test conditions specified and cannot, in general, be used directly for design purposes.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 1382, *Rubber* — Vocabulary

ISO 7500-1, Metallic materials — Verification of static uniaxial testing machines — Part 1: Tension/compression testing machines — Verification and calibration of the force-measuring system

ISO 23529, Rubber — General procedures for preparing and conditioning test pieces for physical test methods

Terms and definitions 3

For the purposes of this document, the terms and definitions given in ISO 1382 and the following apply.

3.1

indentation hardness

total force required to produce, under specified conditions, a specified indentation of a standard test piece

NOTE Indentation hardness is expressed in newtons.

3.2

compressive deflection coefficient

ratio of the 65 % indentation force deflection to the 25 % indentation force deflection

3.3

hysteresis loss rate

energy difference between the loading and unloading of a test piece under cyclic deformation

NOTE Hysteresis loss rate is expressed as a percentage of the loading energy.

Principle 4

The forces required to produce specified indentations under specified conditions are measured.

Apparatus 5

5.1 Test machine.

The test machine shall be capable of indenting the test piece between a supporting surface (5.2) and an indentor (5.3) having a uniform relative motion, in the vertical direction, of (100 ± 20) mm/min.

The test machine shall have means of measuring force in conformance with Class 1 of ISO 7500-1 or of measuring with a precision of ± 1 N, and of measuring the test piece thickness under load with a precision of ± 0,25 mm.

The test machine for Method C and Method E shall have its force gauge fitted with a tell-tale needle and/or shall be equipped to make autographic load-indentation plots.

The test machine shall also be capable of maintaining the specified degree of indentation with a precision of \pm 0,25 mm for the specified period.

5.2 Supporting surface.

Unless otherwise specified, the test pieces shall be supported on a smooth, flat, horizontal and rigid surface larger than the test piece and suitably vented with holes approximately 6 mm in diameter and of approximately 20 mm pitch, to allow the escape of air from below the test piece.

5.3 Indentor.

The indentor shall be mounted preferably by a ball joint free from vertical movement, although other methods of mounting are permitted. The indentor shall be flat and circular, with a diameter of 200^{+3}_{0} mm and a $1,0^{+0.5}_{0}$ mm radius at the lower edge. The lower surface shall be smooth but not polished.

6 Test pieces

6.1 Shape and dimensions

Material shall be cut to obtain a standard-size square of length of side 380^{+20}_{0} mm, with a thickness of (50 ± 2) mm. Sheets of less than this standard thickness shall be plied together to approximate as closely as possible to the standard thickness.

Finished articles may be tested as agreed between purchaser and supplier.

NOTE Results on plied material and on finished articles may not be the same as would be obtained with the standard test piece.

6.2 Samples showing orientation

If samples show orientation of the cellular structure, the direction in which the indentation is to be carried out shall be agreed between the interested parties. Normally, testing should be carried out in that direction in which the finished product will be stressed under service conditions.

6.3 Conditioning

Material shall not be tested sooner than 72 h after manufacture, unless at either 16 h or 48 h after manufacture it can be demonstrated that the mean result does not differ by more than \pm 10 % from that obtained after 72 h. Testing is permitted at either 16 h or 48 h if, at the specified time, the above criterion has been satisfied.

Prior to the test, the test pieces shall be conditioned, undeflected and undistorted, for at least 16 h in one of the following atmospheres, as given in ISO 23529.

- (23 ± 2) °C, (50 ± 5) % relative humidity;
- (27 ± 2) °C, (65 ± 5) % relative humidity.

This conditioning period can form the latter part of the period following manufacture.

In case of quality control tests, test pieces may be sampled at 12 h after manufacture or later, and testing is permitted after conditioning for at least 6 h in one of the specified atmospheres.

7 Procedure

7.1 General

Carry out the test immediately after conditioning, preferably under the same atmospheric conditions as specified in 6.3.

NOTE See Annex A for assistance in understanding each test method.

Position the test piece on the supporting surface so that the centre of the test piece, or other agreed test area, is located below the centre of the indentor. Test pieces having cavities on one side shall be placed with the cavity side next to the supporting surface.

If a test piece has cavities, the acceptable characteristics of the cavities, such as quantity, dimensions and location in the test piece, should be agreed between purchaser and supplier.

7.2 Preliminary indentation for Methods A, B and C

- a) Apply a force of 5_{-2}^{0} N to the selected test area and measure the thickness of the test piece. This value is the point of zero indentation.
- b) Indent the test piece at an indentor rate of (100 ± 20) mm/min, to produce an indentation of $(70 \pm 2,5)$ % of the thickness. After reaching this deflection, release the load at the same rate.
- c) Repeat this loading and unloading twice more, then proceed with 7.3, 7.4 or 7.5 as appropriate.

7.3 Method A — Determination of the 40 %/30 s indentation hardness index

Immediately after the third unloading [see 7.2 c)], indent the test piece by (40 ± 1) % of its thickness. Maintain this deflection for a period of (30 ± 1) s, note the corresponding force, in newtons, and release the force.

Only the result of a test conducted by Method A, on a standard-size test piece without plying, shall be known as the indentation hardness index.

7.4 Method B — Determination of the 25 %-40 %-65 %/30 s indentation hardness characteristics

Immediately after the third unloading [see 7.2 c)], carry out the following operations:

- a) indent the test piece by (25 \pm 1) % of the thickness;
- b) maintain this indentation for a period of (30 \pm 1) s;
- c) measure the force required;
- d) increase the indentation to (40 \pm 1) % of the thickness;
- e) maintain this indentation for a period of (30 \pm 1) s;
- f) measure the force required;
- g) increase the indentation to (65 ± 1) % of the thickness;
- h) maintain this indentation for a period of (30 ± 1) s;
- i) measure the force required.

The results of a test conducted by Method B on a standard test piece shall be known as the standard indentation hardness characteristics of that material. If a product is tested, the results shall be known as the product indentation hardness characteristics.

NOTE Convenient means of expressing the results obtained by Method B are indentation factors, which are the ratios of the forces required to obtain the indentations of 25 % and 65 % to the force required to obtain the indentation of 40 %.

7.5 Method C — Determination of the 40 % indentation hardness check

Immediately after the third unloading [see 7.2 c)], carry out the following operations:

- a) start the autographic recording, or bring back the tell-tale needle of the force gauge, and indent the test piece to (40 ± 1) % of its thickness;
- b) record the force, in newtons, using the tell-tale needle or the instantaneous maximum of the autographic recorder;
- c) release the force.

The results of a test conducted by Method C shall be known as the indentation hardness check.

NOTE This is a faster, quality-control test for indentation hardness. The variability of results obtained in this way is usually higher. It should also be noted that the results obtained in this way may be related to results obtained with Method A but are usually higher.

7.6 Method D — Determination of the 25 %/20 s low indentation hardness index

7.6.1 Preliminary indentation

- a) Apply a force of 5_{-2}^{0} N to the selected test area and measure the thickness of the test piece. This value is the point of zero indentation.
- b) Indent the test piece at an indentor rate of (100 ± 20) mm/min to produce an indentation of $(75 \pm 2,5)$ % of its thickness. After reaching this deflection, release the load at the same rate.

7.6.2 Measuring

Immediately after the unloading [see 7.6.1 b)], indent the test piece by (25 ± 1) % of its thickness. Maintain this deflection for a period of (20 ± 1) s, note the corresponding force, in newtons, and release the force.

Only the result of a test conducted by Method D, on the standard-size test piece without plying, shall be known as the low indentation hardness index.

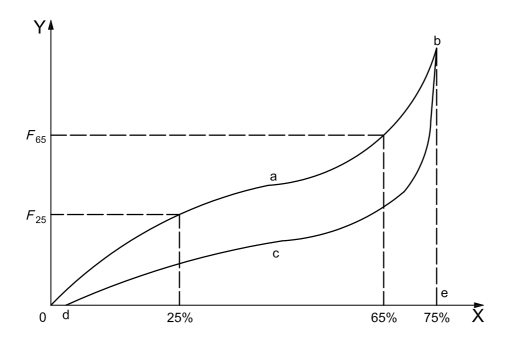
7.7 Method E — Determination of the compressive deflection coefficient and hysteresis loss rate

7.7.1 Preliminary indentation

- a) Apply a force of 5_{-2}^{0} N to the selected test area and measure the thickness of the test piece. This value is the point of zero indentation.
- b) Indent the test piece at an indentor rate of (100 ± 20) mm/min to produce an indentation of $(75 \pm 2,5)$ % of its thickness. After reaching this deflection, release the load at the same rate.
- c) Allow the test piece to rest for (4 ± 1) min.

7.7.2 Measuring

Immediately after the rest period [see 7.7.1 c)], indent the test piece at an indentor rate of (100 ± 20) mm/min, to produce an indentation of $(75 \pm 2,5)$ % of the thickness as measured in 7.7.1 a), and simultaneously record the force-indentation curve. After reaching $(75 \pm 2,5)$ % indentation, release the force at the same rate and complete a whole force-indentation curve as illustrated in Figure 1. The time interval between completion of the compression cycle and commencement of the decompression cycle shall not exceed 2 s.



- X indentation, %
- Y force, F
- a typical line for compression cycle
- b top point
- c typical line for decompression cycle
- d end point
- e point of 75 % indentation of the test piece

Figure 1 — Typical force-indentation curve

7.7.3 Expression of results

7.7.3.1 Compressive deflection coefficient

The compressive deflection coefficient, S_f , is given by the equation:

$$S_f = \frac{F_{65}}{F_{25}}$$

where

 $F_{\rm 25}$ is the force at 25 % indentation in compression, in newtons;

 $F_{\rm 65}$ is the force at 65 % indentation in compression, in newtons.

7.7.3.2 Hysteresis loss rate

The hysteresis loss rate, A_f (%), is given by the equation:

$$A_f = \frac{\text{Area 0abcd0}}{\text{Area 0abe0}} \times 100$$

where

Area 0abcd0 is the area contained within the hysteresis curve 0abcd0 (see Figure 1);

Area 0abe0 is the area under the curve 0ab (see Figure 1).

8 Repeat tests

For repeat tests on the same test piece, a minimum recovery period of 16 h shall be observed.

9 Test report

The test report shall include the following information:

- a) a reference to this International Standard;
- b) the method used and the type of results obtained (e.g. product indentation hardness characteristics);
- c) the temperatures and relative humidities of conditioning and testing;
- d) whether bulk material or finished articles were tested;
- e) the dimensions of the test piece and, in particular, the thickness as determined in 7.2 a);
- f) where applicable, the number of plies constituting the test piece;
- g) whether skins were present and, if so, how many;
- h) the indentation hardness(es): values up to 100 N shall be quoted to the nearest unit; values over 100 N shall be quoted to the nearest 5 N;
- i) any deviations from this International Standard.

Annex A

(informative)

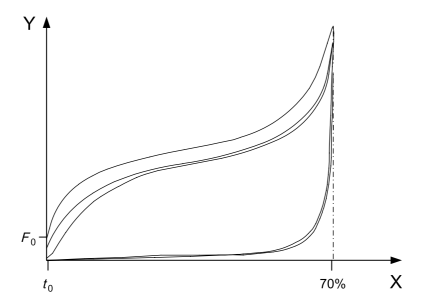
Test method parameters and typical graphs

A.1 Test parameters for Methods A, B, C, D and E

	3 70 ± 2,5 —		3 70 ± 2,5	1 75 ± 2,5	1 75 ± 2,5
	70 ± 2,5		70 ± 2,5	75 ± 2,5	75 ± 2,5
	_				
t time after iminary — — — entation, min			_	—	4 ± 1
25 ± 1			—	25 ± 1	
	40 ± 1		40 ± 1	_	0~75~0
		65 ± 1	_	_	0~75~0
30 ± 1	30 ± 1	30 ± 1	0	20 ± 1	_
HB _(25%/30s)	HB _(40%/30s)	HB _(65%/30s)	HC _(40%/0s)	HD _(25%/20s)	_

Table A.1 — Parameters of test methods

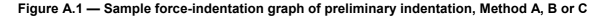


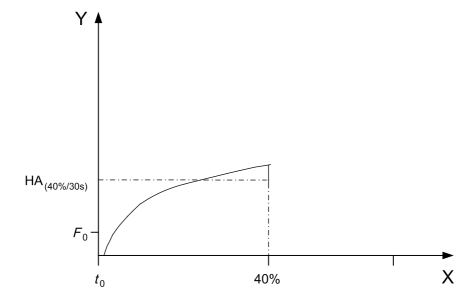


- X indentation %
- Y force, F

 F_0 5⁰₋₂ N, preload force at which initial thickness is measured

to initial thickness of test piece





Key

X indentation, %

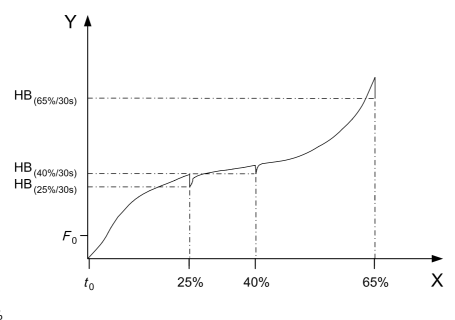
Y force, F

 F_0 5⁰₋₂ N, preload force at which initial thickness is measured

t₀ initial thickness of test piece

HA hardness measured according to Method A

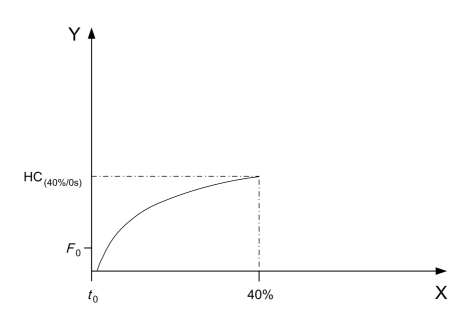
Figure A.2 — Sample force-indentation graph using Method A





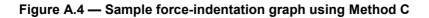
- Y force, F
- F_0 5⁰₋₂ N, preload force at which initial thickness is measured
- t₀ initial thickness of test piece
- HB hardness measured according to Method B

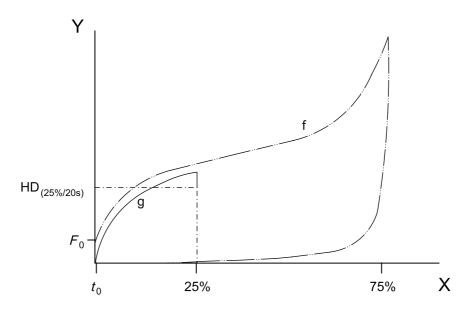




Key

- X indentation, %
- Y force, F
- F_0 5⁰₋₂ N, preload force at which initial thickness is measured
- t₀ initial thickness of test piece
- HC hardness measured according to Method C





- indentation, % Х
- Y force, F
- $F_0 = 5^{0}_{-2}$ N, preload force at which initial thickness is measured f preliminary indentation curve
- test indentation curve g
- initial thickness of test piece t_0
- HD hardness measured according to Method D

Figure A.5 — Sample force-indentation graph using Method D

Annex B

(informative)

Precision of Method E

B.1 General

The precision of Method E was determined in accordance with ISO/TR 9272. The precision results as determined by this ITP (inter-laboratory test programme) should not be used for acceptance or rejection of any group of materials without documentation that the results of this precision evaluation are actually applicable to the particular group of materials tested.

B.2 Details

The ITP for precision evaluation was organized by Japan and conducted in 2004. Seven laboratories participated in this ITP using three types of flexible polyurethane foam with different resilience levels.

The compressive deflection coefficient and hysteresis loss rate were measured using Method E in accordance with this International Standard.

B.3 Precision results

B.3.1 General

The precision results for three types of test piece with different resilience levels are given in Table B.1. Three test pieces were tested for each resilience level, and both properties were measured in accordance with the test procedure in Method E.

B.3.2 Repeatability

The repeatability, or local domain precision, for this test method was established from the values in Table B.1 for each measurement parameter. Test results obtained using Method E of this International Standard that differ by more than the tabulated values for r, in units of measurement, and (r), in percent, should be considered as suspect, i.e. to have come from different populations, and suggest that some appropriate investigative action be taken.

B.3.3 Reproducibility

The reproducibility, or global domain precision, for this test method was established from the values in Table B.1 for each measurement parameter. Test results obtained in different laboratories using Method E of this International Standard that differ by more than the tabulated values for R, in units of measurement, and (R), in percent, should be considered as suspect, i.e. to have come from different populations, and suggest that some appropriate investigative action be taken.

Test piece	Property	Mean value	Within laboratory			Between laboratories			
			S _r	r	(<i>r</i>)	s _R	R	(<i>R</i>)	
Conventional foam	Compressive deflection coefficient	1,78	0,035 2	0,100	5,58	0,069 4	0,196	11,0	
loan	Hysteresis loss rate	44,46	0,959	2,713	6,10	2,324	6,58	14,79	
Low resilience	Compressive deflection coefficient	2,15	0,044 4	0,126	5,85	0,120	0,337	15,69	
foam	Hysteresis loss rate	67,91	1,787	5,06	7,45	6,314	17,68	26,03	
High resilience	Compressive deflection coefficient	2,29	0,047	0,132	5,75	0,078	0,221	9,62	
foam	Hysteresis loss rate	33,43	0,349	0,988	2,96	2,844	8,050	24,08	

Table B.1 — Precision results

Bibliography

[1] ISO/TR 9272, Rubber and rubber products — Determination of precision for test method standards

SLS 1329:2017

SLS 1329:2017 ISO 2439:2008(E)

ICS 83.100 Price based on 14 pages

SLS CERTIFICATION MARK

The Sri Lanka Standards Institution is the owner of the registered certification mark shown below. Beneath the mark, the number of the Sri Lanka Standard relevant to the product is indicated. This mark may be used only by those who have obtained permits under the SLS certification marks scheme. The presence of this mark on or in relation to a product conveys the assurance that they have been produced to comply with the requirements of the relevant Sri Lanka Standard under a well designed system of quality control inspection and testing operated by the manufacturer and supervised by the SLSI which includes surveillance inspection of the factory, testing of both factory and market samples.

Further particulars of the terms and conditions of the permit may be obtained from the Sri Lanka Standards Institution, 17, Victoria Place, Elvitigala Mawatha, Colombo 08.



Printed at SLSI (Printing Unit)

SRI LANKA STANDARDS INSTITUTION

The Sti Lanka Standards Institution (SLSI) is the National Standards Organization of Sri Lanka established under the Sri Lanka Standards Institution Act No. 6 of 1984 which repealed and replaced the Bureau of Ceylon Standards Act No. 38 of 1964. The Institution functions under the Ministry of Science, Technology and Research.

The Principal objects of the Institution as set out in the Act are to prepare standards and promote their adoption, to provide facilities for examination and testing of products, to operate a Certification Marks Scheme, to certify the quality of products meant for local consumption or exports and to promote Standardization and quality control by educational, consultancy and research and research activity.

The Institution is financed by Government grants, and by the income from the sale of its publications and other services offered for Industry and Business Sector. Financial and Administrative control is vested in a Council appointed in accordance with the provisions of the Act.

The development and formulation of National Standards is carried out by Technical Experts and representatives of other interest groups, assisted by the permanent officers of the Institution. These Technical Committees are appointed under the purview of the Sectoral Committees which in return are appointed by the Council. The Sectoral Committees give the final Technical approval for the Draft National Standards prior to the approval by the Council of the SLSI.

All members of the Technical and Sectoral Committees render their services in an honorary capacity. In this process the Institution Endeavours to ensure adequate representation of all view points.

In the International field the Institution represents Sri Lanka in the International Organization for Standardization (ISO), and participates in such fields of Standardization as are of special interest to Sri Lanka.

Printed at the Sri Lanka Standards Institution, 17, Victoria Place, Elvitigala Mawatha, Colombo 08