International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION® MEX DY APODHAR OP CAH USALUN TO CTAHDAPT USALUN® ORGANISATION INTERNATIONALE DE NORMALISATION

Rubber- or plastics-coated fabrics — Determination of crush resistance

Supports textiles revêtus de caoutchouc ou de plastique - Détermination de la résistance à l'écrasement

First edition – 1979-08-15 iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 5473:1979 https://standards.iteh.ai/catalog/standards/sist/3eadaa90-1733-4063-bbfb-9b8861bb243f/iso-5473-1979

UDC 678.066 : 677.017.43 : 620.173

Ref. No. ISO 5473-1979 (E)

Descriptors : coated fabrics, fabrics coated with rubber, fabrics coated with plastics, tests, crushing tests, compression tests.

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up has the right to be represented on that committee. International organizations, governmental and nongovernmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 5473 was developed by Technical Committee ISO/TC 45, VIEW Rubber and rubber products, and was circulated to the member bodies in June 1977.

It has been approved by the member bodies of the following countries : $ISO 5473 \cdot 1979$

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Austria hGreece	ards.iteh.ai/catalog/standards/sist/3eadaa90-1733-4063-bbfb-
Belgium Hungary	9b8861bthanang-5473-1979
Brazil Korea, Rep	p. of Turkey
Bulgaria Mexico	United Kingdom
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Czechoslovakia Romania	USSR
Egypt, Arab Rep. of South Afri	ica, Rep. of Yugoslavia
France Spain	

No member body expressed disapproval of the document.

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Rubber- or plastics-coated fabrics — Determination of crush resistance

Scope and field of application 1

This International Standard specifies a method for determining the crush resistance of fabrics coated with rubber or plastics.

The method is applicable particularly to diaphragm material cut from coated fabrics.

iTeh STANDARD Test pieces

2 Reference

(standards.iteh ai) The test pieces shall be at least 50 mm wide and 200 mm long.

ISO 2231, Fabric coated with rubber or plastics -

atmospheres for conditioning and testing.

ISO 5473:

https://standards.iteh.ai/catalog/standards/s daa90-1733-40 673 Time-interval between manufacturing 9b8861bb243f/isoand testing

Principle 3

The coated fabric is subjected to a controlled load application over a known area until the fabric is crushed.

4 Apparatus

4.1 Base plate, having the dimensions shown in figure 1.

4.2 Load button assembly, having the dimensions shown in figure 2.

4.3 Compression testing machine, having a speed of approximately 0,08 mm/s.

Any other type of machine that will meet this requirement may also be used. For example, a platform scale equipped with a voke over the platform and a hand-operated screw to apply the force will serve if it conforms to the requirements prescribed for accuracy and speed.

The load source shall have a total capacity of at least 5 400 N.

4.4 Force-recording mechanism : a calibrated dial with a maximum pointer, or a strip-chart to indicate force required to crush the fabric.

6.1 For all purposes, the minimum time between manufacturing and testing shall be 16 h.

At least three test values shall be obtained from each sample.

Unless otherwise specified for force determination, the

machine shall be so adjusted that the maximum force required to crush the test piece may be readily detected by the maximum

The error of the machine shall not exceed 2 % up to and in-

cluding 200 N force and 1 % over 200 N force at any reading

pointer or read from the strip-chart.

within the loading range.

6.2 For non-product tests, the maximum time between manufacturing and testing shall be 4 weeks and for evaluations intended to be comparable, the tests, as far as possible, should be carried out after the same time-interval.

6.3 For product tests, whenever possible, the time between manufacturing and testing should not exceed 3 months. In other cases, tests shall be made within 2 months of the date of receipt by the customer.

7 Conditioning and testing atmosphere

The test pieces shall be conditioned and tested in atmosphere A of ISO 2231.

8 Procedure

8.1 Place the base plate (4.1) on the platform of the testing machine (4.3) and place the test piece on the base plate.

If the sample of material to be tested has an unbalanced coating, the side having the thicker coating shall be facing upward.

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8.2 Place the load button of the machine onto the test piece so that the recess of the button, as shown in figure 2, is in contact with the test piece and is in a plane normal to that of the test piece. The circumference of the load button shall be at least 12 mm from any edge of the test piece. Apply the force to the button at the rate of approximately 0,08 mm/s until the shear yield point or maximum deflection of the dial pointer is reached, whichever is the lesser. Record the force required to crush the test piece. Repeat the procedure at least twice more on a new area of the test piece at least 12 mm away from other test areas and at least 12 mm from any edge.

8.3 Fabric crushing can readily be detected by stretching the test piece. The fabric will have noticeably less resistance to stretching for the damaged areas when compared with the undamaged areas.

9 Test report

The test report shall include the following particulars :

- a) reference to this international Standard;
- b) identification of test pieces;
- c) conditioning period and temperature;
- d) number of test pieces tested;

e) force required to crush the coating or the fabric in the test piece, whichever occurs first.



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1 All sharp edges to be removed. 9b8861bb243f/iso-5473-1979

2 Button to be press fit in plate.

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