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Adhesives — Test methods for isotropic electrically conductive adhesives —

Part 6: Determination of pendulum-type shear impact iTeh STANDARD PREVIEW

S Adhésifs Méthodes d'essai pour adhésifs à conductivité électrique isotrope —

Partie 6; Détermination de la résistance au choc du type pendule

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iTeh STANDARD PREVIEW (standards.iteh.ai)

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing Part of ISO 16525s 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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2. www.iso.org/directives

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received. www.iso.org/patents

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

The committee responsible for this document is ISO/TC 61, *Plastics*, Subcommittee SC 11, *Products*.

ISO 16525 consists of the following parts, under the general title *Adhesives*—*Test methods for isotropic electrically conductive adhesives*: (standards.iteh.ai)

- Part 1: General test methods
- ISO 16525-6:2014
- Part 2: Determination of electric characteristics for use in electronic assemblies
- Part 3: Determination of heat-transfer properties
- Part 4: Determination of shear strength and electrical resistance using rigid-to-rigid bonded assemblies
- Part 5: Determination of shear fatigue
- Part 6: Determination of pendulum-type shear impact
- Part 7: Environmental test methods
- Part 8: Electrochemical-migration test methods
- Part 9: Determination of high-speed signal-transmission characteristics

Adhesives — Test methods for isotropic electrically conductive adhesives —

Part 6: Determination of pendulum-type shear impact

SAFETY STATEMENT — Persons using this part of ISO 16525 should be familiar with normal laboratory practice. This part of ISO 16525 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 regulatory conditions.

IMPORTANT — Certain procedures specified in this part of ISO 16525 might involve the use or generation of substances, or the generation of waste, that could constitute a local environmental hazard. Reference should be made to appropriate documentation on safe handling and disposal after use.

1 Scope

This part of ISO 16525 specifies the pendulum-type test methods for impact strength of isotropic electrically conductive adhesives used in mounting components products on substrates.

(standards.iteh.ai)

2 Normative references

<u>ISO 16525-6:2014</u>

The following documents, in whole on in partiare normatively referenced in this document and are indispensable for its application. For sdated 5 references, 2001y the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 291, Plastics — Standard atmospheres for conditioning and testing

ISO 472, Plastics — Vocabulary

ISO 10365, Adhesives — Designation of main failure patterns

ISO 13385-1, Geometrical product specifications (GPS) — Dimensional measuring equipment — Part 1: Callipers; Design and metrological characteristics

ISO 13385-2, Geometrical product specifications (GPS) — Dimensional measuring equipment — Part 2: Calliper depth gauges; Design and metrological characteristics

3 Terms and definitions

For the purposes of this document, the terms and definitions in ISO 472 and the following apply.

3.1

impact strength

ability of a material to resist shock loading

3.2

pendulum-type impact test

test using apparatus consisting of a pendulum swinging at a sample of material

3.3

accelerometer

pendulum-type device that applies impact force to a specimen

3.4

displacement sensor

instrument to measure the movement distance of the hammer in an impact test

3.5

total impact energy

Ε

total energy required to break a specimen in an impact test

Note 1 to entry: It is expressed in joule (J).

3.6

maximum force

maximum force generated during an impact test

Note 1 to entry: It is expressed in Newton (N).

3.7

maximum impact energy

Ι

energy to reach the maximum impact force ANDARD PREVIEW Note 1 to entry: It is expressed in joule (J). (standards.iteh.ai)

4 Principle

<u>ISO 16525-6:2014</u>

https://standards.iteh.ai/catalog/standards/sist/3de9e02c-9f3c-4ab4-8c0c-This part of ISO 16525 specifies procedures for measuring the impact properties of adhesively bonded joints manufactured with isotropic electrically conductive adhesives by pendulum-type impact test.

An apparatus, which consists of a pendulum head swinging at a sample of material, is used. The energy transferred to the material is measured by an accelerometer installed in the pendulum head or hammer.

The total impact energy is calculated by measuring the passing speed of the hammer.

5 Test apparatus and circuit

5.1 Basic performance of the impact tester

The impact tester shall meet the following requirements.

- a) potential energy of the pendulum: $E_{\rm P}$ = 0,1 J ± 5 %;
- b) hammer speed: $v_1 = 1,0$ m/s to 1,2 m/s.

5.2 Structure of the hammer

A pendulum-type hammer consists of a striker (see Figure 1), which applies impact force to the specimen, and an arm, which connects the rotating shaft and the striker. The structure of the arm shall make the elastic deformation energy loss of the arm negligible.

The striker shall be manufactured using durable materials, which are unlikely to be damaged when the specimen is broken. To calculate the energy accurately, the centre of gravity should be as close to the point of impact as possible. It is preferable to use a material with high specific gravity (for example tungsten).

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Dimensions in millimetres



Figure 1 — Form of the striker

5.3 Measurement with the hammer

To calculate the potential energy, E, measure the vertical force, $F_{\rm H}$, and the distance, $L_{\rm H}$, from the point of impact.

Measure $F_{\rm H}$ with the hammer raised so that it is perpendicular to the rotation shaft after the tester is assembled.

Use Vernier callipers or a height gauge to measure $L_{\rm H}$ from the point of impact.

Use measurement devices of sufficient accuracy such that precision of the measurements is within $\pm 1~\%$ of each result.

Calculate the potential energy, *Ep*, in joules, of the pendulum using Formula (1):

 $E_{\rm P} = F_{\rm H} \cdot L_{\rm H}(1 - \cos\alpha)$ (standards.iteh.ai)

where

<u>ISO 16525-6:2014</u>

 α is the initial arm angle to vertical states is 1625-6-2014

Calculate the hammer speed, v_1 , (m/s) using Formula (2):

$$v_1 = 4,43\sqrt{L_{\rm H}(1-\cos\alpha)}$$

where

 α is the initial arm angle to vertical.

(1)

(2)



Figure 2 — Measurements necessary for calculation of potential energy

5.4 Scope of test

The angle, α , of the hammer arm can be set arbitrarily as shown in Figure 2. The total impact energy, E, of the specimen is less than 80 % of the initial potential energy, $E_{\rm P}$. Note that the hammer speed is 1 m/s or greater.

5.5 Structure of the tester

The structure of the tester is shown in Figure 3. (standards.iteh.ai)

> <u>ISO 16525-6:2014</u> https://standards.iteh.ai/catalog/standards/sist/3de9e02c-9f3c-4ab4-8c0c-906c81e81f15/iso-16525-6-2014



Figure 3 — Structure of the tester

5.6 Specimen-fixing stage

The specimen-fixing stage should be stable so that it does not vibrate or release the specimen upon impact. The specimen-fixing stage should be equipped with a micromanipulator to adjust the specimen in the X-, Y-, and Z-directions. It is also preferable that it has a mechanism to adjust the centre of the striker face to the centre of the specimen face to be hit.

5.7 Measurement instruments

5.7.1 Accelerometer

Measure the acceleration of the hammer at the time of impact using the accelerometer. Fix the accelerometer near the point of impact. Choose an accelerometer with a mass that does not influence the mass of the hammer.

The mass of the accelerometer should be less than 1 % of the mass of the hammer.

When selecting an accelerometer, assume that the maximum acceleration generated during an impact test is 100 G. Sampling frequency should preferably be 100 kHz at least.

5.7.2 **Displacement sensor**

Measure the speed of the hammer using the displacement sensor. Use a non-contact type, such as a laserpositioning sensor. Install the displacement sensor within 5 mm of the point of impact of the hammer.

Resolution of measurement should not exceed 1/100 mm and sampling frequency should be 25 kHz or higher.

5.7.3 Observation instruments

Before carrying out a test, ensure that the specimen and the tip of the striker are at the centre.

Use an instrument with 5x magnification or higher to facilitate accurate location.

5.7.4 Hammer releasing mechanism

The hammer releasing mechanism should be automatic (for example electromagnet-based) so that it does not influence the hammer speed. The rotation shafts of the swing arm and the hammer arm should preferably be independent so as to reduce mechanical friction. Measure the speed of wide swing 10 times beforehand using the built-in displacement sensor. The range of 10 measurements should be within 2 %.

Specimen 6

6.1 Form of specimens iTeh STANDARD PREVIEW

Specimens should consist of the following layers: a square adherend, an isotropic electrically conductive adhesive, and a square adherend. An example of specimens is shown in Annex A.

6.2

Dimensions and tolerances of specimens bitps://standards.itelr.ai/catalog/standards/sist/3de9e02c-9f3c-4ab4-8c0c-

Dimensions and tolerances of specimens are specified as follows.²⁰¹⁴

6.2.1 Length of the side and its measurement

- The length of the side is in the range of 2 mm to 3 mm; its tolerance shall be within ± 0.5 mm. a)
- To measure the length of the side, use Vernier callipers with a precision of 0,05 mm, as specified in b) ISO 13385-1 and ISO 13385-2, or equivalent in terms of precision.

6.2.2 Thickness and its measurement

The range of thickness and its measurement are specified as follows.

- The thickness of a specimen column base is 0.8 mm and its tolerance is within ±0.1 mm. The thickness a) of an isotropic electrically conductive adhesive is 0,1 mm and its tolerance is within $\pm 0,02$ mm.
- To measure the thickness of the side, use Vernier callipers with a precision of 0,02 mm, as specified b) in ISO 13385-1 and ISO 13385-2, or equivalent in terms of precision.

6.3 Standard atmospheric conditions

The test atmospheric conditions should, in principle, be standard temperature class 2 (23 °C \pm 5 °C) specified in ISO 291. Alternative atmospheric conditions may be used upon mutual agreement between the delivering and receiving parties. In such cases, record the temperature used in a test report.

7 Operation

7.1 Loading of specimen and position of impact

When placing a specimen on the specimen-fixing stage, ensure that there is no gap between the stage and the bottom of the specimen. Adjust the specimen and the centre of impact within 1/10 of the dimensions of the specimen. Before starting a test, confirm that the physical relationship between the fixed side of the specimen and the specimen-fixing stage does not allow them to interfere with each other.

7.2 Conformance of specimen

Check the fracture mode after testing to judge whether or not the specimen contained exceptional defects, such as large voids or inclusions.

Note For preparation of a specimen, see <u>Annex A</u>.

8 Calculation of impact strength

8.1 Calculation — General

The calculation of impact strength is specified as follows.

8.2 Calculation of total impact energy ARD PREVIEW

The calculation of total impact energy is specified as follows.

Measure the travelling time and distance of the hammer before and after the impact using a laserdisplacement sensor and determine the speed by differentiating the travelling distance over time. Based on the speed before and after the impact and mass of the hammer, and Formula (1), calculate total impact energy, *E*, using Formula (3). Figure 4 shows an example of measurement. For correction of measurements, see Annex B.