## INTERNATIONAL STANDARD

ISO 18535

First edition 2016-03-15

## Diamond-like carbon films — Determination of friction and wear characteristics of diamond-like carbon films by ball-on-disc method

Revêtements de carbone amorphe — Détermination des caractéristiques de frottement et d'usure des revêtements de carbone iTeh STamorphe par la méthode bille sur disque

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ISO 18535:2016

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Reference number ISO 18535:2016(E)

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#### **Foreword**

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The committee responsible for this document is ISO/TC 107, Metallic and other inorganic coatings.

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#### Introduction

This International Standard gives guidance on conducting a sliding friction and wear test in a ball-ondisc configuration to determine the friction generated and wear observed in uniaxial sliding contacts between diamond-like carbon (DLC) films and a counter body.

The tribological properties of DLC films are different from those of metallic and ceramic coatings. DLC films have the tribological characteristics of low friction and low wear against other materials. Since a DLC film is a coating, rather than a bulk material, it has a limited amount of wear and possibility of delamination. Hence, a friction and wear testing method specific to DLC films is used to determine friction and wear resistance independent of delamination. In the ball-on-disk method using a DLC-coated ball on a non-coated disk, a non-coated ball on a DLC-coated disk, or a DLC-coated ball on a DLC-coated disk, the wear of DLC is minimal compared with other materials; for this reason, it is preferable to apply the coating on the ball to measure the wear rate with a reasonable accuracy. Of course, the wear on the ball side induces a decrease in contact pressure that must be taken into account for the friction coefficient interpretation. Because of these aspects, the ball-on-disk method is ideal for conventional testing of DLC coatings.

It should be noted that there are many parameters in the sliding contact that affect the magnitude of friction and wear. The aim of performing any wear test is to simulate, as closely as possible, the conditions that occur in the real application. As the deviation between the test conditions and the application conditions becomes larger, the test results become less relevant. To add credence to the test results, the appearance of the worn surfaces from the test samples are compared with the appearance of the worn surface from the actual worn component in order to ensure that similar wear mechanisms have taken place in each case. It is intended that the recommended test conditions suggested in this International Standard be used when the application conditions are not well defined but general comparison among materials is required.

This International Standard is useful for quality control of DLC films.

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# Diamond-like carbon films — Determination of friction and wear characteristics of diamond-like carbon films by ball-on-disc method

#### 1 Scope

This International Standard specifies a procedure for and provides guidance on the determination of the coefficient of friction and the specific wear rate of diamond-like carbon (DLC) films. The method specifies that the materials are tested under dry conditions in pairs in a ball-on-disc configuration.

The results of the tests are not applicable when DLC-coated parts operate in a lubricated environment.

#### 2 Normative references

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

ISO 1101, Geometrical product specifications (GPS) — Geometrical tolerancing — Tolerances of form, orientation, location and run-out

ISO 3274, Geometrical Product Specifications (GPS) Consultance Specification (GPS) Consultance Spec

ISO 3290-2, Rolling bearings — Balls 96 Part 2: Ceramic balls 6

ISO 3611, Geometrical product specifications (GPS) — Dimensional measuring equipment: Micrometers for external measurements — Design and metrological characteristics

ISO 4287, Geometrical Product Specifications (GPS) — Surface texture: Profile method — Terms, definitions and surface texture parameters

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

ISO 80000-1:2009, Quantities and units — Part 1: General

#### 3 Terms and definitions

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

#### 3.1

#### wear

progressive mass removal from the surface of solid material due to relative motion with a contacting substance or substances

#### 3.2

#### wear test

method of evaluating the friction and wear performance of materials in sliding contact

#### 3.3

#### ball-on-disc method

wear test method in which the sliding contact is brought about by pushing a ball specimen on to a rotating disc specimen under a constant load

#### 3.4

#### friction force

resisting force tangential to the interface between two bodies, when one body moves or tends to move relative to the other under the action of a normal force pressing these bodies together

#### 3.5

#### coefficient of friction

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dimensionless ratio of the friction force,  $F_{\rm f}$ , to the applied normal force,  $F_{\rm p}$ 

Note 1 to entry:  $\mu = F_f / F_p$ .

#### 3.6

#### specific wear rate

 $W_{\rm S}$ 

rate of material removal by wear, expressed by means of the wear volume, V, per unit applied normal force,  $F_{\rm p}$ , and unit sliding distance, L

Note 1 to entry:  $W_s = V/(F_p \times L)$ .

# 4 Test materials and specimen preparation PREVIEW (standards.iteh.ai)

#### 4.1 Materials

This ball-on-disc testing method can be applied to DLC coatings. The only requirement is that the ball and disc specimens having the dimensions specified below can be prepared and that they shall withstand the stresses imposed during the testing without failure or excessive flexure.

Using the ball-on-disk method, either the ball or the disk or both the ball and disk can be used as substrates of the DLC films for testing depending on the requirements. The thickness of DLC films shall be 0,01  $\mu$ m to 10  $\mu$ m.

Any pertinent details of ball and disk specimen such as their dimensions, surface finish, material type, composition, microstructure, and processing treatments shall be supplied.

#### 4.2 Ball specimen

The ball specimen shall be a true sphere of more than 5 mm in diameter or a straight rod whose end part is machined to a spherical cap. The recommended diameter of the sphere is 6 mm. The surface roughness of the specimen shall not be more than 0,1  $\mu$ m Ra as specified in ISO 4287. The Rpk value of the surface roughness should be measured and noted in the test report. Ball sphericity shall follow ISO 3290-1 and ISO 3290-2.

#### 4.3 Disc specimen

The disc specimen shall be more than 3 mm in thickness and be large enough to enable the testing surface to contain a sliding circle of 3 mm in diameter with a minimum of 1 mm of clearance between the circle exterior and the edge of the coated region. The surfaces of the disc shall be flat and parallel to within 0,02 mm as specified in ISO 1101. The roughness of the test surface shall not be more than 0,02  $\mu$ m Ra as specified in ISO 4287. It is recommended that "Ra" be used as the symbol for roughness. The Rpk value of the surface roughness should be measured and noted in the test report. Where it is necessary to use such symbols for other parameters, these shall also be specified.

#### 5 Apparatus

- **5.1** Ball-on-disc testing method apparatus shall consist of the following:
- the disc holder, for securing a disc specimen;
- the drive system, for rotating the disc;
- the ball holder, for gripping a ball specimen;
- the loading mechanism, for pushing the ball specimen on to the disc specimen;
- the equipment, for measuring the friction force and the linear wear;
- the equipment, for controlling the testing atmosphere;
- the ancillary devices for the above.
- **5.2** The disc holder shall rotate in a horizontal or vertical plane. The eccentricity of the rotating axis shall be less than 0,02 mm and the fluctuation at the contact point in the direction perpendicular to the disc shall be less than 0,02 mm.
- 5.3 The drive system shall be capable of providing a controllable sliding speed that is stable under the influence of the friction forces that are generated. The drive system shall be fitted with a revolution counter or equivalent device. STANDARD PREVIEW
- **5.4** The ball holder shall firmly grip the ball specimen and have a high rigidity with respect to the stress generated at the contact point with the disc specimen.
- **5.5** The loading mechanism shall apply a controlled load to the ball holder directly or through a leverarm device with attached weight or by a hydraulic or pneumatic system.
- 5.6 The friction force shall be measured by means of mechanisms, such as a load cell, distortion of a leaf spring or measurement of rotational torque. The measurement should not affect the frictional condition. The accuracy of friction measurement shall be  $\pm 1$  % or better of the applied load. A device for measuring the linear wear is optional, but when provided, it should have a sensitivity of 2,5  $\mu$ m or better.
- **5.7** The testing atmosphere shall be controlled to within  $\pm 2$  °C of the set temperature and the relative humidity to 50 %  $\pm$  10 %. Alternatively, the testing apparatus itself can be placed in a room with conditions controlled to these limits.
- **5.8** If the specification of testing apparatus is different from the above, it shall be described in the test report.
- **5.9** Micrometre calliper shall be capable of measuring as specified in ISO 3611 or equivalent or better.
- **5.10** The calliper shall have a vernier scale with a vernier interval of 0,05 mm or 0,02 mm as specified in ISO 13385-1.
- **5.11** Micrometre microscope shall be capable of reading to the nearest 0,01 mm.
- **5.12** Contact stylus profilometer shall be as specified in ISO 3274 or at least equal thereto in precision.

#### **Testing procedure**

#### Treatment of specimen before test

Wash specimens ultrasonically in high purity acetone or hexane for 10 min or longer, with the testing surface downward in the case of the disc specimen. Without allowing them to dry, the specimens should be rinsed with high purity hexane and then dried for 30 min or longer in an oven set at 120 °C. Acetone and/or hexane can be replaced with other solvents or deionized water as long as clean specimen surfaces are produced at the end of the procedure. The specimens shall be stored, in the same atmosphere as that used for the wear testing apparatus, until required.

#### Preparation of wear test 6.2

Clamp the ball and disc specimen firmly in position in their respective holders and bring them gently into contact, then apply the set load. After the testing atmosphere has stabilized for at least 30 min, start the test by rotating the disc at the set condition.

#### **Testing conditions for friction test**

Recommended test conditions for measuring only the friction coefficient are listed as follows.

Applied load: 3 N. a)

Sliding speed: 0,05 m/s.

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Sliding distance: 200 m.

Testing atmosphere: air at room temperature; the temperature should be controlled to within ±2 °C and the relative humidity to within ±10 % of 50 % RH.

The other test conditions listed earlier should also be followed 49f181c-119b-4440-b5ca-39b610b7ee46/iso-18535-2016

#### **Testing conditions for friction and wear test**

Recommended test conditions are listed as follows, but can be changed to suit the particular needs of the measuring process. All test conditions shall be described in the test report.

Applied load: 5 N.

Sliding speed: 0,1 m/s.

The diameter of the sliding circle shall be at least 3 mm and the rotational velocity of disc holder should be determined by  $v_r = v/2\pi R$ .

#### where

- is the rotational velocity, in rotations per second ( $s^{-1}$ );  $v_r$
- is the sliding speed, in metres per second; v
- R is the sliding circle radius, in metres.
- Sliding distance: 1 000 m.
- Testing atmosphere: air at room temperature; the temperature should be controlled to within ±2 °C and the relative humidity to within ±10 % of 50 % RH.

#### 6.5 Measurement of friction force

Measure the friction force continuously during the test and record it by using a data logger or other recording device. An appropriate system for averaging the fluctuation with rotation period shall be adopted. Before the test starts, the zero of the friction force measurement device should be checked with the specimens not in contact with one another.

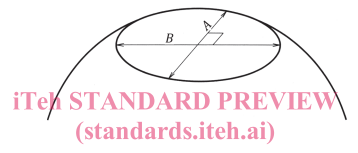
#### 6.6 Measurement of wear scar on ball specimen

On completion of the test, there will be a roughly circular scar on the ball specimen, as shown in Figure 1. Measure the minimum diameter, A, and the diameter in a direction perpendicular to it, B, by using the micrometre microscope (5.11).

The centre of this scar can be measured using the three-point method with scar edge. If the edges of the scar are highly irregular, the figure of points shall be shown in the report.

#### 6.7 Measurement of wear scar on disc specimen

On completion of the test, there will be a wear track on the disc specimen, as shown in Figure 2. Measure the cross-sectional profile of the wear track at four places (S1 to S4) at intervals of  $90^{\circ}$  using a contact stylus profilometer (5.12) or similar instrument and calculate the cross-sectional area of the wear track at each position.



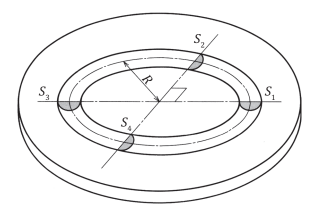
#### Key

A minimum diameter

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B perpendicular diameter and ards. iteh. ai/catalog/standards/sist/b49f181c-119b-4440-b5ca-39b610b7ee46/iso-18535-2016

Figure 1 — Wear scar on ball specimen



#### Key

R radius

 $S_{\rm n}$  cross-sectional profiles where n is 1, 2, 3, or 4

Figure 2 — Wear track on disc specimen

#### 6.8 Number of test repeats

Repeat the wear test at least three times under the same testing conditions using new specimen and balls.