



Designation: ~~D7217–11~~ **D7217 – 16**

Standard Test Method for Determining Extreme Pressure Properties of Solid Bonded Films Using a High-Frequency, Linear-Oscillation (SRV) Test Machine¹

This standard is issued under the fixed designation D7217; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope*

1.1 This test method covers a procedure for determining extreme pressure properties of solid bonded films under high-frequency linear-oscillation motion using the SRV test machine.

1.2 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

1.3 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.*

2. Referenced Documents

2.1 ASTM Standards:²

[A295/A295M](#) Specification for High-Carbon Anti-Friction Bearing Steel

[D2510](#) Test Method for Adhesion of Solid Film Lubricants

[D4175](#) Terminology Relating to Petroleum Products, Liquid Fuels, and Lubricants

[D5706](#) Test Method for Determining Extreme Pressure Properties of Lubricating Greases Using a High-Frequency, Linear-Oscillation (SRV) Test Machine

[D7421](#) Test Method for Determining Extreme Pressure Properties of Lubricating Oils Using High-Frequency, Linear-Oscillation (SRV) Test Machine

[E45](#) Test Methods for Determining the Inclusion Content of Steel

[G40](#) Terminology Relating to Wear and Erosion

2.2 Other Standards:

[DIN EN ISO 683-17](#) Heat-treated Steels, Alloy Steels and Free-Cutting Steels—Part 17: Ball and Roller Bearing Steels³

[DIN EN ISO 13565-2:1998](#) Geometrical Product Specifications (GPS)—Surface Texture: Profile Method; Surfaces Having Stratified Functional Properties—Part 2: Height Characterization Using Linear Material Ratio Curve [Replacement of DIN 4776:1990: Measurement of Surface Roughness; Parameters R_K , R_{PK} , R_{VK} , M_{T1} , M_{T2} for the Description of the Material Portion]³

[SAE AS5272](#) Lubricant, Solid Film, Heat Cured, Corrosion Inhibiting Procurement Specification⁴

[AMS 2562B](#) [Biaxial Wheel Fatigue Test](#)⁴

3. Terminology

3.1 Definitions:

3.1.1 *break-in, n—in tribology*, an initial transition process occurring in newly established wearing contacts, often accompanied by transients in coefficient of friction or wear rate, or both, which are uncharacteristic of the given tribological system's long-term behavior. **G40**

¹ This test method is under the jurisdiction of ASTM Committee D02 on Petroleum Products, Liquid Fuels, and Lubricants and is the direct responsibility of Subcommittee D02.L0.05 on Solid Lubricants.

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² For referenced ASTM standards, visit the ASTM website, [www.astm.org](#), or contact ASTM Customer Service at [service@astm.org](#). For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ Available from Beuth Verlag GmbH, Burggrafenstrasse 6, D-10787 Berlin, Germany.

⁴ Available from Society of Automotive Engineers—SAE International (SAE), 400 Commonwealth Dr., Warrendale, PA 15096-0001; 15096, [http://www.sae.org](#).

*A Summary of Changes section appears at the end of this standard

3.1.2 *coefficient of friction, μ or f , n* —in tribology, the dimensionless ratio of the friction force (F) between two bodies to the normal force (N) pressing these bodies together. **G40**

3.1.3 *Hertzian contact area, n* —the apparent area of contact between two nonconforming solid bodies pressed against each other, as calculated from Hertz's equations of elastic deformation. **G40**

3.1.4 *Hertzian contact pressure, n* —magnitude of the pressure at any specified location in a Hertzian contact area, as calculated from Hertz's equations of elastic deformation. The Hertzian contact pressure can also be calculated and reported as maximum value P_{\max} in the centre of the contact or as P_{average} as average over the total contact area. **D7421**

3.1.5 *lubricant, n* —any material interposed between two surfaces that reduces the friction or wear, or both, between them. **D4175**

3.1.6 *solid bonded film (sbf), n* —consists of physically dried or chemically hardened (cured) bonded solid films as well as of inorganic matrices containing embedded organic or inorganic, or both, solid lubricants with or without lattice layers or soft metals or combinations of these. Synonyms—*solid film lubricants* (Test Method **D2510**), *bonded solid film lubricant* (SAE AS5272), and *thin lubricating film* (AMS 2562B).

3.1.6.1 Discussion—

Dry solid film lubricants are dry coatings consisting of lubricating powders in a solid matrix bonded to one or both surfaces to be lubricated. **D2510**

3.1.7 *Ra (C.L.A.), n* —in measuring surface finish, the arithmetic average of the absolute distances of all profile points from the mean line for a given distance.⁵

3.1.8 *Rz (DIN), n* —in measuring surface finish, the average of all Ry values (peak to valley heights) in the assessment length.⁶

3.1.9 *Rpk, n* —reduced peak height according to DIN EN ISO 13565-2:1998. Rpk is the mean height of the peak sticking out above the core profile section.

3.1.10 *Rvk, n* —reduced valley height according to DIN EN ISO 13565-2:1998. Rvk is the mean depth of the valley reaching into the material below the core profile section.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 *extreme pressure, adj*—in lubrication, characterized by metal surfaces in contact under high-stress rubbing conditions.

3.2.2 *seizure, n* —localized fusion of metal between the rubbing surfaces of the test pieces. **D5706**

⁵ Aerospace Material Specifications.

⁵ Amstutz, Hu, "Surface Texture: The Parameters," *Bulletin MI-TP-003-0785*, Sheffield Measurement Division, Warner and Swasey, 1985, p. 21.

⁶ Amstutz, Hu, "Surface Texture: The Parameters," *Bulletin MI-TP-003-0785*, Sheffield Measurement Division, Warner and Swasey, 1985, pp. 31, 29.

3.2.2.1 Discussion—

Seizure is indicated by a sharp rise in the coefficient of friction, over steady state, of greater than 0.2 for over 20 s. In severe cases, a stoppage in the motor will occur.

3.3 Abbreviations:

3.3.1 *SRV, n* —Schwingung, Reibung, Verschleiss (German); oscillating, friction, wear (English translation).

4. Summary of Test Method

4.1 This test method is performed on an SRV test machine using a steel test ball oscillating against a steel test disk with lubricant between them. Test load is increased in ~~100-N~~ **100 N** increments until seizure occurs. The load, immediately prior to the load at which seizure occurs, is measured and reported.

NOTE 1—Test frequency, stroke length, temperature, and ball and disk material can be varied to simulate field conditions. The test ball yields point-contact geometry. To obtain line or area contact, test pieces of differing configurations can be substituted for the test balls.

5. Significance and Use

5.1 This laboratory test method can be used to quickly determine extreme pressure properties of parts coated with solid bonded films at selected temperatures specified for use in unlubricated applications where high-speed vibrational or start-stop motions are present with high Hertzian point contact. This test method has found wide application in qualifying solid bonded films used in automotive door lock mechanisms, hinge joints, bolts, and in aerospace. This test method is a material and application oriented approach for characterizing the tribological behaviour using random, discrete and constant parameter combinations. Users of this test method should determine whether results correlate with field performance or other applications.



FIG. 1 SRV Test Machine, Model III Machine (Model III)

6. Apparatus

6.1 *SRV Test Machine*,⁷ illustrated in Figs. 1 and 1-24.

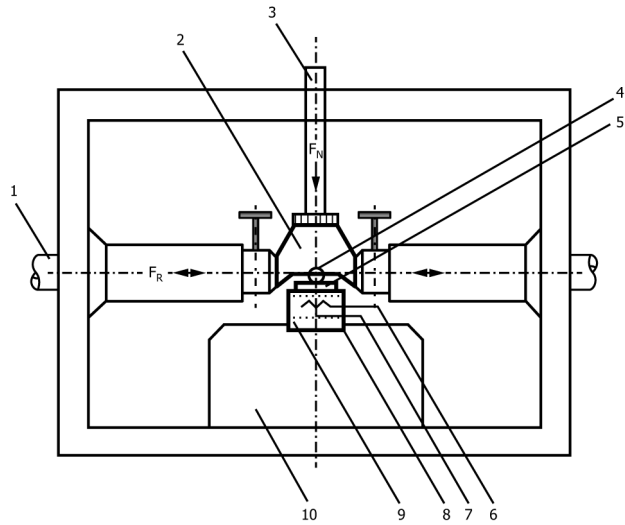
7. Reagents and Materials

7.1 *Test Balls*,⁷ 52100 steel, 6060 HRC \pm 2 HRC, 0.025-0.025 μm \pm 0.005- μm 0.005 μm Ra surface finish, $\text{Ø} = 10\text{-mm}$ 10 mm diameter.

NOTE 2—The test can also be performed using rollers of antifriction bearings ($\text{Ø} = 15$ mm; length = 22 mm, parabolic border regions—regions on each side of 3.5 mm). Using 2000 N as normal force possible in SRV III to SRV V models conducts only to a maximum initial Hertzian contact pressure of $P_{0\text{max}} = 808$ MPa, which is far away from the capability of most SBFs. Alternatively, a smaller roller in $\text{Ø} = 6$ mm with length = 8 mm and 2 mm parabolic border regions on each side generates $P_{0\text{max}} = 2474$ MPa.

7.2 *Lower Test Disk*,⁷ vacuum arc remelted (VAR) AISI 52100 steel with a inclusion rating using method D, Type A, as severity level number of 0.5 according to Test Methods E45, Specification A295/A295M, or a inclusion sum value $K1 \leq 10$ according to DIN EN ISO 683-17 and spheroidized annealed to obtain globular carbide, Rockwell hardness number of 6060 HRC \pm 2 on Rockwell C scale (HRC), HRC, the surfaces of the disk being lapped and free of lapping raw materials. The topography of the disk will be determined by four values: $0.5 \mu\text{m} < R_z < 0.650 \mu\text{m}$; $0.035 \mu\text{m} < \text{C.L.A. (Ra)} < 0.050 \mu\text{m}$, $0.020 \mu\text{m} < R_{pk} < 0.035 \mu\text{m}$ and $0.050 \mu\text{m} < R_{vk} < 0.075 \mu\text{m}$, $\text{Ø} = 24\text{-mm}$ values, 24 mm diameter by 7.85 mm thick: thick:

⁷ The sole source of supply of the apparatus known to the committee at this time is Optimol Instruments GmbH, Westendstr. 125, D-80339 Munich, Germany. If you are aware of alternative suppliers, please provide this information with round robin data to ASTM Headquarters. Your comments will receive careful consideration at a meeting of the responsible technical committee, which you may attend.



- 1. Oscillation drive rod
- 2. Test ball holder
- 3. Load rod
- 4. Test ball
- 5. Test disk

- 1. Oscillation Drive Rod
- 2. Test Ball Holder
- 3. Load Rod
- 4. Test Ball
- 5. Test Disk

- 6. Electrical resistance heater
- 7. Resistance thermometer
- 8. Test disk holder
- 9. Piezoelectric measuring device
- 10. Receiving block

- 6. Electrical Resistance Heater
- 7. Resistance Thermometer
- 8. Test Disk Holder
- 9. Piezoelectric Measuring Device
- 10. Receiving Block

FIG. 2 Test Chamber Elements

iTeh Standards
 (https://standards.itih.ai)
 Document Preview

ASTM D7217-16
<https://standards.itih.ai/catalog/standards/sist/884c-07b607842c7b/astm-d7217-16>

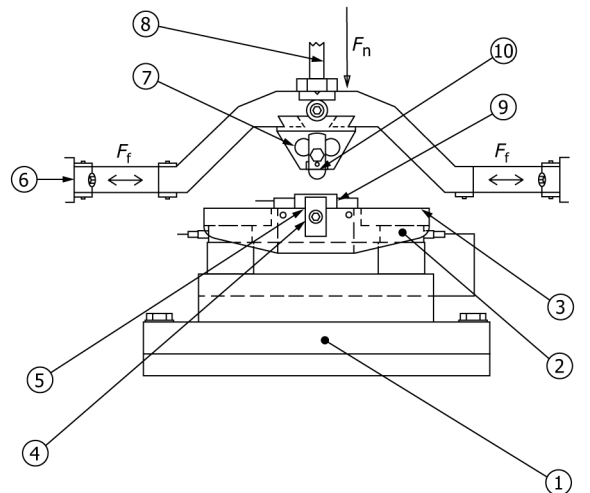


FIG. 3 SRV Test Machine (Model IV)

- $0.5 \mu\text{m} < R_z \text{ (DIN)} < 0.650 \mu\text{m}$
- $0.035 \mu\text{m} < R_a \text{ (C.L.A.)} < 0.050 \mu\text{m}$
- $0.020 \mu\text{m} < R_{pk} < 0.035 \mu\text{m}$
- $0.050 \mu\text{m} < R_{vk} < 0.075 \mu\text{m}$

NOTE 3—The DIN 17230-1980 was replaced by DIN EN ISO 683-17.

7.3 *n-Heptane*, reagent grade. (**Warning**—Flammable. Health hazard.)



1	base of the receiving block	7	upper specimen holder
2	piezo force measurement elements	8	drive rods of the load unit
3	supporting surface (head plate) of the receiving block	9	test disk
4	lower specimen holder	10	test ball
5	position of the electrical resistance heating and resistance thermometer	F_n	normal force (test load)
6	oscillation drive rods	F_f	friction force

FIG. 4 Test Chamber Elements of SRV Models IV and V

7.4 *Isopropanol*, reagent grade. (**Warning**—Flammable. Health hazard.)

7.5 *Toluene*, reagent grade. (**Warning**—Flammable. Health hazard.)

7.6 *Cleaning Solvent*, a mixture of equal volumes of *n*-heptane, isopropanol, and toluene. (**Warning**—Flammable. Health hazard.)

8. Preparation of Apparatus

Preparation of SRV I and II Models

8.1 Turn on the test machine and chart recorder or the PC and allow to warm up for 15 min prior to running tests.

8.2 Select the friction data to be presented in the crest peak value position in accordance with the manufacturer's directions.

NOTE 4—In most cases, this is accomplished by positioning the sliding switch on electronic card NO. 291.35.20E (front side of electronics behind the front panel) and the sliding switch located back on the panel of the control unit.

8.3 Turn the stroke knob to ZERO.

8.4 Switch the stroke adjustment to AUTO position.

8.5 Set the frequency to 20 Hz.

8.6 Set the desired span and calibrate the chart recorder in accordance with the manufacturer's instructions. Select the desired chart speed.

Preparation of SRV III, IV, and V Models

8.7 When using SRV III, SRV IV, and SRV V models, clean and install the specimens as specified under 9.1.1 – 9.1.3. Turn on the test machine and the PC and allow to warm up for 15 min prior to running tests.

8.8 Create a set point profile in the SRV control software with the following parameters:

NOTE 5—Depending on the software version, names and availability of the parameters can vary.

8.8.1 Start conditions (thermostatic stabilization):

Temperature: for example, 50 °C ± 1 K or 80 °C ± 1 K

Test load: 20 N ± 1 N

Start delay: 300 s (is displayed by all versions of the SRV software).

8.8.2 Cut-off criteria for friction, if occurs:

Coefficient of friction, *f* (cut-off value for permanent increase of level):

0.5 during $t > 20$ s

Coefficient of friction, *f* (cut-off value for one-off increase of level): 0.55

8.8.3 Test parameters:

Frequency: 20 Hz
 Stroke: 2.00 mm
 Pre-load: 20 N for 30 s
 Test load: running-in under 20 N for 2 min, then steps of 10 N with a duration of 1 min, 3 min, or 6 min until the maximum test load (usually 2000 N) has been reached.
 Total test duration:
 With 1 min step duration up to 172.5 min;
 With 3 min step duration up to 512.5 min;
 With 6 min step duration up to 1022.5 min

NOTE 6—Because a 30 s break-in at 50 N is used, the load increase times will occur on the half minute of even minutes.

8.8.4 Sample rates for result-relevant measurement channels:

Coefficient of friction, f : ≤ 32 ms
 Stroke: ≤ 2 s
 Test load: ≤ 2 s
 Frequency: ≤ 2 s
 Temperature: ≤ 2 s
 After that, apply a load increment of 100 N every 2 min.

NOTE 7—For SRV V models, it is recommended to do one sampling per period (that is, 20 ms) for coefficient of friction and stroke.

9. Procedure

9.1 *Procedure for All SRV Models*—Check the coated disk for visible damage or corrosion. Clean the test ball and coated disk by wiping the surfaces with laboratory tissue soaked with the cleaning solvent. Repeat wiping until no dark residue appears on the tissue. Immerse the test ball and disk in a beaker of the cleaning solvent under ultrasonic vibration for 10 min. Dry the test ball and disk with a clean tissue to ensure no streaking occurs on the surface. SRV III, IV, and V models are fully computer-controlled and allow automated tests.

9.1.1 Check the coated disk for visible damage or corrosion. Clean the test ball and coated disk by wiping the surfaces with laboratory tissue soaked with the cleaning solvent. Repeat wiping until no dark residue appears on the tissue. Immerse the test ball and disk in a beaker of the cleaning solvent under ultrasonic vibration for 10 min. Dry the test ball and disk with a clean tissue to ensure no streaking occurs on the surface.

NOTE 8—Ensure that the binder is resistant to the solvent. In the case that the binder is not resistant to the solvent, wipe only the coated disk surface with a laboratory tissue.

9.1.2 Place the cleaned test ball on the top and in the middle of the coated disk specimen.

9.1.3 Ensure that the test load unit is in the release position (refer to operating manual for details).

NOTE 5—Ensure that the binder is resistant to the solvent. In the case that the binder is not resistant to the solvent, wipe only the coated disk surface with a laboratory tissue.

9.2 Place the cleaned test ball on the top and in the middle of the coated disk specimen.

9.2 Ensure the machine is unloaded (indicated by a load reading of -13 or -14 N) and carefully place coated disk specimen and test ball on the test area platform. *Procedure for SRV III, IV, and V Models:*

9.2.1 Open the Assistant for starting a test in the SRV control software. Select the created set-point profile and, if necessary (for example, SRV V), the data logger configuration and proceed through the Assistant until the pre-load has been applied.

9.2.2 Then set the test load unit to 20 N and release and retighten the ball and disk clamps to a torque of 2.5 Nm.

9.2.3 The heater control starts automatically and heats up to the pre-set and desired temperature. 50 °C or 80 °C.

9.2.4 Follow the directions in the Assistant for starting a test in the SRV control software until the automated test run mode (waiting for reaching start conditions) is started. The test starts automatically when the pre-set delay (for example, 300 s) has expired. The test can also be started manually.

9.2.5 The test is ended when the last test load step has been passed, or when failure occurs. Failure is indicated by a sharp rise in the coefficient of friction of greater than 0.2 over steady state for over 20 s, or a stoppage in the oscillating of the test machine. If no stoppage occurs, the O.K./pass load needs to be determined manually by reading the recording chart for the coefficient of friction (and stroke).

9.4 Tighten both the ball and disk clamps until resistance to tightening just begins. Then load unit to 20 N and tighten the ball and disk clamps to a torque of 2.5 N·m. Maintain the load of 20 N for break-in.

9.5 Turn on the heater control, and set to the desired temperature, for example, 50°C.

9.6 Set the load charge amplifier to setting that corresponds to the 400-N load.

9.7 Change the load charge amplifier at each load in accordance with the manufacturer's instructions when the coefficient of friction at each test load is to be studied.