

SLOVENSKI STANDARD SIST EN ISO 5165:1999

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Petroleum products - Determination of the ignition quality of diesel fuels - Cetane engine method (ISO 5165:1998)

Mineralölerzeugnisse - Bestimmung der Zündwilligkeit von Dieselkraftstoffen - Cetan-Verfahren mit dem CFR-Motor (ISO 5165)1998) D PREVIEW

Produits pétroliers - Détermination de la qualité d'inflammabilité des carburants pour moteurs diesel - Méthode cétane (ISO 5165:1998) 1000

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Ta slovenski standard je istoveten z: EN ISO 5165-1999

ICS:

75.160.20 V^∖[æÁt[¦ãçæ Liquid fuels

SIST EN ISO 5165:1999

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Petroleum products - Determination of the ignition quality of diesel fuels - Cetane engine method (ISO 5165:1998)

Produits pétroliers - Détermination de la qualité d'inflammabilité des carburants pour moteurs diesel -Méthode cétane (ISO 5165:1998)

This European Standard was approved by CEN on 19 February 1998.

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This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretariat has the same status as the official versions.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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Foreword

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The text of the International Standard ISO 5165:1998 has been prepared by Technical Committee ISO/TC 28 "Petroleum products and lubricants" in collaboration with Technical Committee CEN/TC 19 "Petroleum products, lubricants and related products", the secretariat of which is held by NNI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by September 1998, and conflicting national standards shall be withdrawn at the latest by September 1998.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.

Endorsement notice

The text of the International Standard ISO 5165:1998 was approved by CEN as a European Standard without any modification.

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INTERNATIONAL STANDARD

ISO 5165

Third edition 1998-03-01

Petroleum products — Determination of the ignition quality of diesel fuels — Cetane engine method

Produits pétroliers — Détermination de la qualité d'inflammabilité des carburants pour moteurs diesel — Méthode cétane

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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 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 3.

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.

International Standard 5165 was prepared by Technical Committee ISO/TC 28, Petroleum products and lubricants.

This third edition cancels and replaces the second edition (ISO 5165:1992), of which it constitutes a technical revision.

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Petroleum products — Determination of the ignition quality of diesel fuels — Cetane engine method

WARNING – The use of this International Standard may involve hazardous materials, operations and equipment. This International Standard does not purport to address all of the safety problems associated with its use. It is the responsibility of the user of this International Standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

1 Scope

This International Standard establishes the rating of diesel fuel oil in terms of an arbitrary scale of cetane numbers using a standard single cylinder, four-stroke cycle, variable compression ratio, indirect injected diesel engine. The cetane number provides a measure of the ignition characteristics of diesel fuel oil in compression ignition engines. The cetane number is determined at constant speed in a pre-combustion chamber-type compression ignition test engine. However, the relationship of test engine performance to full scale, variable speed, variable load engines is not completely understood.

This International Standard is applicable for the entire scale range from zero cetane number (CN) to 100 CN but typical testing is in the range of 30 CN to 65 CN. (standards.iteh.ai)

This test may be used for unconventional fuels such as synthetics, vegetable oils, etc. However, the relationship to the performance of such materials in full scale enginesris not completely understood.

https://standards.iteh.ai/catalog/standards/sist/aca2e6bd-c203-46de-b73a-Samples with fluid properties that interfere with the gravity flow of tuel to the fuel pump or delivery through the injector nozzle are not suitable for rating by this method.

NOTE 1 This International Standard specifies operating conditions in SI units but engine measurements are specified in inch-pound units because these are the units used in the manufacture of the equipment, and thus some references in this International Standard include these units in parenthesis.

NOTE 2 For the purposes of this International Standard, the expression "% (*V/V*)" is used to represent the volume fraction of a material.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 3015:1992, Petroleum products – Determination of cloud point.

ISO 3170:1988, Petroleum liquids – Manual sampling.

ISO 3171:1988, Petroleum liquids – Automatic pipeline sampling.

ISO 3696:1987, Water for analytical laboratory use – Specification and test methods.

ISO 4787:1984, Laboratory glassware – Volumetric glassware – Methods for use and testing of capacity.

ASTM D 613-95, Standard test method for cetane number of diesel fuel oils.

ASTM E 832-81, Specification for laboratory filter papers.

3 Principle

The cetane number of a diesel fuel oil is determined by comparing its combustion characteristics in a test engine with those for blends of reference fuels of known cetane number under standard operating conditions. This is accomplished using the bracketing handwheel procedure which varies the compression ratio (handwheel reading) for the sample and each of two bracketing reference fuels to obtain a specific ignition delay permitting interpolation of CN in terms of handwheel reading.

4 Definitions

For the purposes of this International Standard, the following definitions apply.

4.1

cetane number

Measure of the ignition performance of a diesel fuel oil obtained by comparing it to reference fuels in a standardized engine test. Ignition performance is understood to mean the ignition delay of the fuel as determined when the standard test engine is operated under controlled conditions of fuel flow rate, injection timing and compression ratio.

4.2

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compression ratio

The ratio of the volume of the combustion chamber including the pre-combustion chamber with the piston at bottom dead center (b.d.c.) to the comparable volume with the piston at top dead center (t.d.c.)

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4.3 ignition delay

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Period of time between the start of fuel injection and the start of combustion. It is expressed in degrees of crank angle rotation.

4.4

injection timing; injection advance

Time in the combustion cycle at which fuel injection into the combustion chamber is initiated. It is expressed in degrees of crank angle.

4.5

handwheel reading

Arbitrary numerical value, related to compression ratio, obtained from a micrometer scale that indicates the position of the variable compression plug in the pre-combustion chamber of the engine.

4.6

cetane meter; ignition delay meter

An electronic instrument which displays injection advance and ignition delay derived from input pulses of multiple transducers (pickups).

4.7

injector opening pressure

Fuel pressure that overcomes the resistance of the spring which normally holds the injector nozzle pintle closed, and thus forces the pintle to lift and release an injection spray from the nozzle.

4.8

reference pickup

Transducer(s) mounted over the flywheel of the engine, triggered by a flywheel pointer, used to establish a t.d.c. reference and a time base for calibration of the ignition delay meter.

4.9

injector pickup

Transducer to detect motion of the injector pintle, thereby indicating the beginning of injection.

4.10

combustion pickup

Pressure transducer exposed to cylinder pressure to indicate the start of combustion.

4.11

primary reference fuels

Hexadecane (cetane), heptamethylnonane (HMN) and volumetrically proportioned mixtures of these materials which now define the CN scale by the relationship given in the following equation:

CN = % cetane + 0,15 (% HMN)

. . . (1)

NOTE 3 The arbitrary CN scale was originally defined as the volume percent of cetane in a blend with 1-methylnaphthalene (AMN) where cetane had an assigned value of 100 and AMN an assigned value of zero. A change from 1-methylnaphthalene to heptamethylnonane as the low CN ingredient was made in 1962 to utilize a material of better stability and availability. Heptamethylnonane was determined to have a CN of 15 based on engine calibration by the ASTM Diesel National Exchange Group, using blends of cetane and AMN as primary reference fuels. The use of 1-methylnaphthalene as a primary reference fuel is allowed.

4.12

secondary reference fuels

Volumetrically proportioned blends of two selected hydrocarbon mixtures designated "T fuel" (high CN) and "U fuel" (low CN) where each numbered paired set of "T fuel" and "U fuel" is calibrated by the ASTM Diesel National Exchange Group in various combinations by comparison to primary reference fuel blends.

4.13

check fuels

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Diesel fuel oils calibrated by the ASTM Diesel National Exchange Group which provide a guide for an individual laboratory to check the cetane rating performance of a specific engine unit.

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5 Reagents and reference materials

5.1 Cylinder jacket coolant, water conforming to grade 3 of ISO 3696. Water shall be used in the cylinder jacket for laboratory locations where the resultant boiling temperature is 100 °C \pm 2 °C. Water with commercial glycol-based antifreeze added in sufficient quantity to meet the boiling temperature requirement shall be used when the laboratory altitude dictates. A commercial multi-functional water-treatment material should be used in the coolant to minimize corrosion and mineral scale that can alter heat transfer and rating results.

5.2 Engine crankcase lubricating oil. An SAE 30 viscosity grade oil meeting service classification SF/CD or SG/CE shall be used. It shall contain a detergent additive and have a kinematic viscosity of 9,3 mm²/s to 12,5 mm²/s at 100 °C and a viscosity index of not less than 85. Oils containing viscosity index improvers shall not be used. Multigraded lubricating oils shall not be used.

5.3 Cetane primary reference fuel, hexadecane with a minimum purity of 99,0 %, as determined by chromatographic analysis, shall be used as the designated 100 cetane number component.

5.4 Heptamethylnonane primary reference fuel, 2,2,4,4,6,8,8-heptamethylnonane with a minimum purity of 98 % as determined by chromatographic analysis shall be used as the designated 15 cetane number component.

5.5 Secondary reference fuels, volumetric blends of two diesel fuels having widely different cetane numbers that have been round-robin engine calibrated by a recognized exchange testing group.

NOTE 4 Blends of "T fuel" and "U fuel" that have been engine calibrated by the ASTM Diesel National Exchange Group may be and typically are used for routine testing. The calibration data are incorporated in blend tables that list the cetane numbers assigned for various volume percentage blends of "T fuel" and "U fuel". "T fuel" typically is in the range of 73 CN to 75 CN and "U fuel" typically is in the range of 20 CN to 22 CN. These fuels are available from Phillips 66 Company, Bartlesville, OK, USA and are examples of suitable products available commercially. This information is given for the convenience of users of this International Standard and does not constitute an endorsement by ISO of these products.

NOTE 5 Storage and use of "T fuel" and "U fuel" should be at temperatures above 0 °C to avoid potential solidification, particularly of "T fuel". Before a container that has been stored at low temperature is placed in service, it should be warmed to a temperature of at least 15 °C above its cloud point as determined in accordance with ISO 3015. It should be held at this temperature for a period of at least 30 min and then the container should be thoroughly remixed.

5.6 Check fuels. Diesel fuel oils typical of the middle distillate type that have been engine calibrated by the ASTM Diesel National Exchange Group.

NOTE 6 Low cetane check fuel will typically be in the range of 38 CN to 42 CN. High cetane check fuel will typically be in the range of 50 CN to 55 CN.

6 Apparatus

6.1 Test engine assembly

As shown in figure 1 and comprising a single cylinder engine consisting of a standard crankcase with fuel pump assembly, a cylinder with separate head assembly of the pre-combustion type (see figure 2), thermal-siphon recirculating jacket coolant system, multiple fuel tank system with selector valving, injector assembly with specific injector nozzle, electrical controls, and a suitable exhaust pipe. The engine shall be belt connected to a special electric power-absorption motor which acts as a motor driver to start the engine and as a means to absorb power at constant speed when combustion is occurring (engine firing). ASTM D 613, Annex A2 (Engine Equipment Description and Specifications) lists all critical, non-critical and equivalent engine equipment which shall apply for this International Standard.

6.2 Instrumentation iTeh STANDARD PREVIEW

An electronic instrument to measure injection and ignition delay timing as well as conventional thermometry, gauges and general purpose meters. ASTM D 613, Annex A3 (Instrumentation Description and Specifications) lists all critical, non-critical and equivalent instrumentation when shall apply for this International Standard.

NOTE 7 Engine equipment and instrumentation are available from the single source manufacturer, Waukesha Engine Division, Dresser Industries, Inc., 1000 West Ste Paul Avenue, Waukesha, W153188, USA, fax: +1 414-549-2960. Waukesha Engine Division also has authorized sales and service organizations in selected geographic areas.

6.3 Reference fuel dispensing equipment

Calibrated burettes or volumetric ware having a capacity of 400 ml to 500 ml and a maximum volumetric tolerance of \pm 0,2 %. Calibration shall be verified in accordance with ISO 4787. Burettes shall be outfitted with a delivery valve and delivery tip to accurately control dispensed volumes. The delivery tip shall be of such size and design that shut-off tip discharge does not exceed 0,5 ml. The rate of delivery from the dispensing system shall not exceed 500 ml/min.

NOTE 8 ASTM D 613, Appendix X1 (Reference Fuel Blending Apparatus and Procedures) provides additional information for application of this International Standard.

6.4 Injector nozzle tester

The injector nozzle assembly shall be checked whenever the injector nozzle is removed and reassembled to ensure that the initial pressure at which fuel is discharged from the nozzle is properly set.

NOTE 9 It is also important to inspect the type of spray pattern which occurs. Commercial injector nozzle testers which include a lever-operated pressure cylinder, fuel reservoir and pressure gauge are available from several sources as common diesel engine maintenance equipment.

6.5 Special maintenance tools

A number of specialty tools and measuring instruments are available for easy, convenient and effective maintenance of the engine and testing equipment.

NOTE 10 Lists and descriptions of these tools and instruments are available from the manufacturers of the engine equipment and those organizations offering engineering and service support for this International Standard.



Figure 1 — Cetane method test engine assembly

7 Sampling and sample preparation

Samples shall be collected in accordance with ISO 3170, ISO 3171 or an equivalent National Standard.

Samples shall be brought to room temperature, typically 18 °C to 32 °C, before engine testing. If necessary, samples shall be filtered through a Type 1, Class A filter paper, conforming to ASTM E 832, at room temperature and pressure before engine testing.

8 Basic engine and instrument settings and standard operating conditions

8.1 Installation of engine equipment and instrumentation

Locate the cetane test engine in an area where it will not be affected by certain gases and fumes that may have a measurable effect on the CN test result.

Installation of the engine and instrumentation requires placement of the engine on a suitable foundation and hook-up of all utilities. Engineering and technical support for this function is required, and the user shall be responsible to comply with all local and national codes and installation requirements. Proper operation of the test engine requires assembly of a number of engine components and adjustment of a series of engine variables to prescribed specifications. Some of these settings are established by component specifications, others are established at the time of engine assembly or after overhaul and still others are engine-running conditions that shall be observed and/or determined by operator adjustment during the testing process.