# **TECHNICAL** REPORT



Second edition

# How is a straight of the straig Petroleum products and other liquids — Guidance for flash point

Produits pétroliers et autres liquides Lignes directrices pour la

Member bodies are requested to consult relevant national interests in ISO/TC 35 before casting their ballot to the e-Balloting application.

# **PROOF/ÉPREUVE**



**Reference** number ISO/TR 29662:2020(E)





## **COPYRIGHT PROTECTED DOCUMENT**

#### © ISO 2020

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Fax: +41 22 749 09 47 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

# Contents

Forew	ord		v
Introd	luction		vi
1	Scope		
2	Norm	ative references	
3	Terms	s and definitions	
4	Outlin	e of generic definitions and general statements in test methods	2
5	Briefl	history	2
6	Flash	and fire point, and sustained combustion and burning	3
7	Why a	re flash noint and combustibility tests required	3
8	Which test method should be used		
	8.1	First considerations	
	8.2	Open or closed cup	
	8.3	Non-equilibrium, equilibrium and rapid equilibrium tests	
		8.3.1 General	4
		8.3.2 Non-equilibrium tests	5
		8.3.3 Equilibrium tests	5
	Q /	8.3.4 Rapid equilibrium tests	ວ
	0.4	8 4 1 Manual flash noint test	
		8.4.2 Automated flash point testers	
	8.5	Correlation between methods	6
	8.6	Precision	6
	8.7	Valid temperature ranges	6
9	Testin	g environment	6
10			
10	Safety		7
10	Safety Calibr	ration and verification and verification and verification and verification and verification and the second	7
10	Safety Calibr 11.1	ration and verification and second and the second a	
11	<b>Safety</b> <b>Calibr</b> 11.1 11.2	ration and verification value in the second	
11	Safety Calibr 11.1 11.2 11.3	ation and verification and the first of the	
10 11 12	<b>Safety</b> <b>Calibr</b> 11.1 11.2 11.3 <b>Test s</b>	ration and verification value in the second	
10 11 12	Safety Calibr 11.1 11.2 11.3 Test sa 12.1	ration and verification tather to the second	7 7 7 8 8 8 8
10 11 12	Safety Calibr 11.1 11.2 11.3 Test sa 12.1 12.2	ation and verification and the formation of the formation	7 7 7 8 8 8 8 8 8
10 11 12	Safety Calibr 11.1 11.2 11.3 Test sa 12.1 12.2 12.3 12.4	ration and verification tartification   General   Calibration   Verification   which the second	7 7 7 8 8 8 8 8 8 8 8 8
10 11 12	Safety Calibr 11.1 11.2 11.3 Test sa 12.1 12.2 12.3 12.4 12.5	ration and verification Interview   General Interview   Calibration Interview   Verification Interview   which is a state of the state of	7 7 7 8 8 8 8 8 8 8 8 8 9 9
10 11 12	Safety Calibr 11.1 11.2 11.3 Test sa 12.1 12.2 12.3 12.4 12.5 12.6	ation and verification and the second	7 7 7 8 8 8 8 8 8 8 8 9 9 9 9
10 11 12 12	Safety Calibr 11.1 11.2 11.3 Test s 12.1 12.2 12.3 12.4 12.5 12.6	ration and verification Interview   General Interview   Calibration Interview   Verification Interview   Verification Interview   amples Sample handling   Samples containing volatile flammable components Viscous and semi-solid samples   Biodiesel (B100 FAME- Fatty Acid Methyl Ester) Mixtures of materials   Samples that form a skin during testing Interview	7 7 7 8 8 8 8 8 8 8 8 9 9 9 9 9
10 11 12 13	Safety Calibr 11.1 11.2 11.3 Test sa 12.1 12.2 12.3 12.4 12.5 12.6 Instru 13.1	ation and verification and the second	7 7 7 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9
10 11 12 13	Safety Calibr 11.1 11.2 11.3 Test sa 12.1 12.2 12.3 12.4 12.5 12.6 Instru 13.1 13.2	ation and verification and the frequency of the second sec	7 7 7 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9
10 11 12 13	Safety Calibr 11.1 11.2 11.3 Test s 12.1 12.2 12.3 12.4 12.5 12.6 Instru 13.1 13.2 13.3	ation and verification and the providence of the	7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9
10 11 12 13	Safety Calibr 11.1 11.2 11.3 Test sa 12.1 12.2 12.3 12.4 12.5 12.6 Instru 13.1 13.2 13.3 13.4	ration and verification and the second secon	7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9
10 11 12 13	Safety Calibr 11.1 11.2 11.3 Test sa 12.1 12.2 12.3 12.4 12.5 12.6 Instru 13.1 13.2 13.3 13.4 13.5	ration and verification and the second secon	7 7 7 7 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9
10 11 12 13	Safety Calibr 11.1 11.2 11.3 Test s 12.1 12.2 12.3 12.4 12.5 12.6 Instru 13.1 13.2 13.3 13.4 13.5 13.6	ration and verification in the feature General Calibration Verification amples Sample handling Samples containing volatile flammable components Viscous and semi-solid samples Biodiesel (B100 FAME- Fatty Acid Methyl Ester) Mixtures of materials Samples that form a skin during testing mentation Ignition sources Flash detection Stirring Temperature measurement Care of the instrument Sub ambient testing	<b>7 7 7 7 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9</b>
10 11 12 13	Safety Calibr 11.1 11.2 11.3 Test sa 12.1 12.2 12.3 12.4 12.5 12.6 Instrue 13.1 13.2 13.3 13.4 13.5 13.6 Flash	ration and verification survivation in the second secon	7 7 7 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9
10 11 12 13 14 15	Safety Calibr 11.1 11.2 11.3 Test s 12.1 12.2 12.3 12.4 12.5 12.6 Instru 13.1 13.2 13.3 13.4 13.5 13.6 Flash Test r	ation and verification   General   Calibration   Verification   amples   Sample handling   Samples containing volatile flammable components   Viscous and semi-solid samples   Biodiesel (B100 FAME- Fatty Acid Methyl Ester)   Mixtures of materials   Samples that form a skin during testing   mentation   Ignition sources   Flash detection   Stirring   Temperature measurement   Care of the instrument   Sub ambient testing   point testing effects   esults	7 7 7 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9
10 11 12 13 14 15	Safety Calibr 11.1 11.2 11.3 Test sa 12.1 12.2 12.3 12.4 12.5 12.6 Instru 13.1 13.2 13.3 13.4 13.5 13.6 Flash Test r 15.1	ation and verification Image: Calibration   General Image: Calibration   Calibration Image: Calibration   Verification Image: Calibration   amples Sample handling   Samples containing volatile flammable components Viscous and semi-solid samples.   Biodiesel (B100 FAME- Fatty Acid Methyl Ester) Mixtures of materials   Samples that form a skin during testing Image: Calibration   Ignition sources Flash detection   Stirring Temperature measurement   Care of the instrument Sub ambient testing   point testing effects Image: Calibration   Barometric pressure correction Image: Calibration	<b>7 7 7 7 7 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9</b>

Annex A (informative) Major test methods used in specifications and regulations	14
Bibliography	15

Hensilsandardshorten and san and starten and starten and and and show and s

# 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.

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 (see <a href="https://www.iso.org/directives">www.iso.org/directives</a>).

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 (see <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

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

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see <u>www.iso.org/</u> <u>iso/foreword.html</u>.

This document was prepared by Technical Committee ISO/TC 28, *Petroleum and related products, fuels and lubricants from natural or synthetic sources*.

This second edition cancels and replaces the first edition (ISO 29662:2009). The main technical changes compared to the previous edition are as follows:

- the title has been changed;
- combustibility test details have been further added;
- a list of examples of regulations have been added;
- test samples, to include biodiesel, mixtures and samples that form a skin during testing have been added;
- the use of low hazard glass thermometers has been added;
- further details regarding the requirements for barometric corrections have been added;
- <u>Annex A</u> has been added to include temperature ranges for each test method.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

# Introduction

This document was written to assist laboratory managers and technicians, regulators, specification writers and industry in the use, specification and application of flash point and combustibility tests for liquids and semi-solids.

The flash point test can be summarised as a procedure where a test portion is introduced into a temperature-controlled test cup and an ignition source is applied to the vapours produced by the test portion to determine if the vapour / air mixture is flammable or at what temperature the vapour / air mixture is flammable.

Combustibility tests in this document comprise fire point, sustained combustibility and sustained burning tests. These tests can be summarised as a procedure where a test portion is introduced into a temperature-controlled test cup and an ignition source is applied to the vapours produced by the test portion to determine if the vapour / air mixture catches fire and continues to burn.

This document was developed by the Joint ISO/TC 28 - ISO/TC 35 WG9 on flash point methods.

ife cinue o WG9 on ft i ewon of the state of

# Petroleum products and other liquids — Guidance for flash point testing

#### 1 Scope

This document establishes an overview of test methods in the field to determine flash point and combustibility of petroleum and related products. It presents advice on application and specification development. This document is not intended to be a comprehensive manual on flash point and combustibility tests, and the interpretation of test results, however it covers the key aspects on these subjects.

#### Normative references 2

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 1998-1, Petroleum industry — Terminology Part & Raw materials and products

ISO 1998-2, Petroleum industry — Terminology -Part 2: Properties and tests

**3 Terms and definitions** For the purposes of this document, the terms and definitions in ISO 1998-1 and ISO 1998-2 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at http://www.electropedia.org/

#### 3.1

#### repeatability

#### r

difference between two test results obtained by the same operator with the same apparatus under constant operating conditions, on identical test material would, in the long run and in the normal operation of the test method, exceed the given value in only one case in 20

Note 1 to entry: The general description deviates from ISO 4259-1 used in many of the standards dealt with in this document.

#### 3.2 reproducibility

R

difference between two single and independent test results obtained by different operators in different laboratories on identical test material that would, in the long run and in the normal operation of the test method, exceed the given value in only one case in 20

Note 1 to entry: The general description deviates from ISO 4259-1 used in many of the standards dealt with in this document.

### 4 Outline of generic definitions and general statements in test methods

**4.1** There are many, slightly different, definitions of flash point, however the following definition is widely used in standard test methods:

The lowest temperature of the test portion, adjusted to account for variations in atmospheric pressure from 101,3 kPa, at which application of an ignition source causes the vapour of the test portion to ignite and the flame to propagate across the surface of the liquid under the specified conditions of test.

**4.2** It is important to realise that the value of the flash point is not a physical constant but it is the result of a flash point test and is dependent on the apparatus and procedure used. This fact is so important that a general statement similar to the following is incorporated into all the main flash point methods:

Flash point values are not a constant physical-chemical property of materials tested. They are a function of the apparatus design, the condition of the apparatus used, and the operational procedure carried out. Flash point can therefore only be defined in terms of a standard test method, and no general valid correlation can be guaranteed between results obtained by different test methods or with test apparatus different from that specified.

- **4.3** Combustibility tests have their own definitions, the following are examples.
- Sustained combustibility: behaviour of a material, under specified test conditions, whereby its vapour can be ignited by an ignition source and, after ignition, sufficient flammable vapour is produced for burning to continue for at least 15 s after the source of ignition has been removed.
- Fire point: lowest temperature of the test portion, adjusted to account for variations in atmospheric pressure from 101,3 kPa, at which application of a test flame causes the vapour of the test portion to ignite and sustain burning for a minimum of 5 s under the specified conditions of test.
- The sustained burning test does not have a formal definition, however, it may be defined as follows: behaviour of a material, under specified test conditions, whereby its vapour can be ignited by an ignition source and, after ignition, sufficient flammable vapour is produced for burning to continue for at least 15 s after the source of ignition has been removed.

NOTE All flash point and combustibility test temperatures are corrected by a formula that compensates if the barometric pressure is not 101,3 kPa.

**4.4** Due to the importance of flash point and combustibility test results for both safety and regulatory purposes, the test method identification should always be included with the test result.

**4.5** In general specific products specifications indicate which standard test method should be employed.

#### 5 Brief history

**5.1** The discovery of petroleum and the increased use of flammable distillates in the 19<sup>th</sup> century, for lighting and heating in place of animal and vegetable oils, led to a large number of explosions and other fire related accidents.

Legislation, such as the UK Petroleum Act in 1862 and the German Petroleum Regulations in 1882, quickly spread around the world and led to the development of many types of test instruments. The following list shows the dates when the major surviving instruments were in a form probably recognisable today:

- 1870 1880: Abel closed cup, Pensky-Martens closed cup;
- 1910 1920: Tag closed cup, Cleveland open cup.

**5.2** Flash point and combustibility tests are key components of transport, safety and health regulations. The examples of such regulations shown below are used in Europe but have numerous equivalents internationally. These regulations have been used in the past to assist in setting specification levels for flash point requirements.

- DSD Dangerous substances directive 2015 replaced by CLP
- DPD Dangerous preparations directive 2015 replaced by CLP
- CLP Classification, labelling and packaging
- ADR Carriage of dangerous goods by road
- GHS Global harmonized system classification, labelling and packaging
- ADN Carriage of dangerous goods by inland waterways
- RID Carriage of dangerous goods by rail

#### 6 Flash and fire point, and sustained combustion and burning

**6.1** The flash point is essentially the lowest temperature of the liquid or semi-solid at which vapours from a test portion combine with air to give a flammable mixture and 'flash' when an ignition source is applied. Fire point, combustibility and sustained burning tests all use open cup instruments.

**6.2** Fire point can be considered as the lowest temperature of the test portion at which vapour combustion and burning commences when an ignition source is applied and thereafter is continuous and where the heat produced is self-sustaining and supplies enough vapours to combine with air and burn even after the removal of the ignition source.

6.3 Sustained combustion and burning tests are usually carried out with the test portion at a fixed temperature and tests whether vapour combustion and burning commences when an ignition source is applied and thereafter is continuous and where the heat produced is self-sustaining and supplies enough vapours to combine with air and burn even after the removal of the ignition source.

#### 7 Why are flash point and combustibility tests required

The fundamental reason for the requirement of flash point measurements is to assess the safety hazard of a liquid or semi-solid with regard to its flammability and then classify the liquid into a group. The lower the flash point temperature the greater the risk. This classification is then used to warn of a risk and to enable the correct precautions to be taken when using, storing or transporting the liquid.

Specifications quote flash point values for quality control purposes as well as for controlling the flammability risk.

A change in flash point can indicate the presence of potentially dangerous volatile contaminants or the adulteration of one product by another.

Test methods that enable the ability of a liquid to support a sustained combustion flame to be assessed, offer a means of further identifying the hazard of liquids under possible fire conditions for use in safety and health regulation classifications.

#### Which test method should be used 8

#### 8.1 First considerations

Firstly, if a specific test method has been specified in a product specification or regulation, then that method should be the first choice. If a number of alternative methods are specified then the choice is influenced by availability and other factors such as sample size requirements, speed of testing or precision. In certain circumstances the choice of the stated referee method is of special importance. Annex A gives an overview of the most common methods and their use in specifications and regulations.

When testing specifically for contamination or contaminants, certain test methods and procedures are more appropriate than others. In general, an equilibrium test method is recommended for testing samples that can contain traces of volatile contaminants.

When selecting a flash point method for incorporation into a product specification or regulation, it is important that the product type is included in the scope of the test method and that the temperature range of the product is covered by the test method. If the product is not included in the scope then the test can be unsuitable for the product or the quoted precision does not apply. Where the scope of a test method is general or not suitable it is recommended to contact an appropriate standardization body for advice.

When testing chemicals, mineral products or corrosive materials, it is recommended to check that the test cup material is suitable and will not produce flammable gases or be damaged by any possible chemical reaction.

The use of the sustained combustibility test is implemented in some safety and health regulations and can be useful for some products to obtain an alternative hazard classification. .a. standard And talog Stand 223/150

#### 8.2 Open or closed cup

There are two general classes of flash point tests: open cup and closed cup.

The open cup was initially developed to assess the potential hazards of liquid spillage. In this test, a test portion of the sample is introduced into a cur that is open at the top. An ignition source is passed horizontally over the surface of the liquid, while the cup and liquid are being heated, to test if the vapours 'flash'. If the test is repeated at increasing test portion temperatures a point can be reached when the test portion continues to burn without further application of the ignition source, this is the fire point. The precision of open cup tests is somewhat poorer than closed cup tests as the vapours produced by heating the test portion are free to escape to the atmosphere and are more affected by local conditions in the laboratory. When open cup tests are made at temperatures above ambient temperature, the result is usually higher than a result from a closed cup test due to the reduced concentration of vapours.

The closed cup test contains any vapours produced and essentially simulates the situation where a potential source of ignition is accidentally introduced into a container. In this test, a test portion is introduced into a cup and a close fitting lid is fitted to the top of the cup. The cup and test portion is heated and apertures are then opened in the lid to allow air into the cup and the ignition source to be dipped into the vapours to test for a flash.

The closed cup test predominates in specifications and regulations due to its better precision and ability to detect contaminants.

Fire point, sustained combustion and sustained burning tests outlined in this technical report are all open cup type tests.

#### 8.3 Non-equilibrium, equilibrium and rapid equilibrium tests

#### 8.3.1 General

These three types of tests and associated instruments are characterised by the level of temperature stabilisation of the test portion and resultant vapours, and by the test portion size and test time.