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## Fire safety — Vocabulary

*Sécurité au feu — Vocabulaire*

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(standards.iteh.ai)

**FDIS stage**

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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.

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~~document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part-2 (see [www.iso.org/directives](http://www.iso.org/directives)).

~~Attention is drawn~~ISO draws attention to the possibility that ~~some of the elements~~implementation of this document may ~~be involve~~ the ~~subject~~use of (a) patent(s). ISO takes no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, ISO had not received notice of (a) patent(s) which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at [www.iso.org/patents](http://www.iso.org/patents). 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 [www.iso.org/patents](http://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.

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 [www.iso.org/iso/foreword.html](http://www.iso.org/iso/foreword.html).

This document was prepared by Technical Committee ISO/TC 92, *Fire safety*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 127, *Fire safety in buildings*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This fourth edition cancels and replaces the third edition (ISO 13943:2017), which has been technically revised.

The main changes are as follows:

— Aa total of 7286 terms have been added or have had their definitions revised from the language in the third edition.

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 [www.iso.org/members.html](http://www.iso.org/members.html).

## Introduction

### 0.1 General

Over the last two decades, there has been a significant growth in the field of fire safety. There has been a considerable development of fire safety engineering design, especially as it relates to construction projects, as well as the development of concepts related to performance-based design. With this continuing evolution, there is an increasing need for agreement on a common language in the broad and expanding area of fire safety, beyond what ~~has~~ traditionally ~~has~~ been limited to the field of fire testing.

The first edition of this ~~vocabulary document~~, ISO 13943:2000, contained definitions of about 180 terms. However, the areas of technology that are related to fire safety have continued to evolve rapidly and this edition contains many new terms and their definitions, as well as revised definitions of some of the terms that were in earlier editions.

This document defines general terms ~~in order~~ to establish a vocabulary applicable to fire safety, including fire safety in buildings and civil engineering works and other elements within the built environment. It will be updated as terms and definitions for further concepts in the field of fire safety are agreed upon and developed.

It is important to note that it is possible that some fire safety terms may have a somewhat different interpretation than the one used in this document when used for ~~regulation~~ ~~regulations~~. In that case, the definition given in this document may not apply.

The terms in this document ~~are~~ ~~concern~~:

- ~~—~~ fundamental concepts;
- ~~—~~ more specific concepts, such as those used specifically in fire testing or in fire safety engineering and potentially in ISO or IEC ~~fire standards~~ ~~International Standards relating to fire~~; and
- ~~—~~ related concepts, ~~such as exemplified by~~ terms used in building and civil engineering.

~~Annex A provides an index of deprecated terms.~~

The layout is designed according to ISO 10241-1:2011, ~~unless otherwise specified~~. The terms are presented in English alphabetical order and ~~are preferred terms are written~~ in **bold type** ~~except for with admitted and~~ deprecated terms, ~~which are listed below~~ in normal type.

### 0.2 ~~—~~ Use of the term “item”

For the purposes of this document, ~~in the English version~~, the term “item” (~~and~~ in French “*objet*”) is used ~~in a general meaning~~ to represent any single object or assembly of objects, ~~and~~ It may cover, for example, material, product, assembly, structure or building, as required in the context of any individual definition.

If the “item” under consideration is a test specimen, then the term “test specimen” is used.

~~The German version uses terminology such as material, product, kit, assembly and/or building to clarify the meaning of each definition.~~

# Fire safety— Vocabulary

## 1 Scope

This document defines terminology relating to fire safety as used in ISO and IEC ~~fire standards~~International Standards.

## 2 Normative references

There are no normative references in this document.

## 3 Terms and definitions

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

- ISO Online browsing platform: available at <https://www.iso.org/obp>~~https://www.iso.org/obp~~
- IEC Electropedia: available at <https://www.electropedia.org/>~~https://www.electropedia.org/~~

### 3.1

#### abnormal heat

<electrotechnical> heat that is additional to that resulting from use under normal conditions, up to and including that which causes a *fire* ~~(3.138)~~(3.138)

### 3.2

#### absorptivity

ratio of the absorbed *radiant heat flux* ~~(3.367)~~(3.358) to the incident *radiative heat flux* ~~{(3.361)–(3.370)}~~

Note\_1\_to\_entry: The absorptivity is dimensionless.

### 3.3

#### acceptance criteria

criteria that form the basis for assessing the acceptability of the safety of a design of a *built environment* ~~(3.36)~~(3.36)

Note\_1\_to\_entry: The criteria can be qualitative, quantitative or a combination of both.

### 3.4

#### accuracy

closeness of the agreement between the result of a measurement and the true value of the *measurand* ~~[3.305]~~(3.298)

[SOURCE: ASTM E176-2021]

### 3.5

#### activation time

time interval from response by a sensing device until the *suppression system* ~~(3.432)~~, *smoke* ~~(3.401)~~(3.418), *smoke* (3.389) control system, alarm system or other fire safety system is fully operational

### 3.6

#### active fire protection

method(s) used to reduce or prevent the spread and effects of *fire* ~~(3.138)~~, *heat or smoke* ~~(3.401)~~(3.138), *heat or smoke* (3.389) by virtue of detection and/or suppression of the fire and which require a certain amount of motion and/or response to be activated

EXAMPLE The application of agents (e.g. halon gas or water spray) to the fire or the control of ventilation and/or smoke.

Note\_1\_to\_entry:- Compare with the terms *passive fire protection* ~~(3.335)~~(3.328) and *suppression systems* ~~(3.432)~~(3.418).

### 3.7

#### actual delivered density

##### ADD

volumetric flow rate of water per unit area that is delivered onto the top horizontal surface of a simulated burning *combustible* ~~(3.59)~~(3.59) array

Note\_1\_to\_entry:- ADD is typically determined relative to a specific *heat release rate* ~~(3.235)~~(3.235) of a *fire* ~~(3.138)~~(3.138).

Note\_2\_to\_entry:- ADD can be measured according to ISO 6182-7:2020.<sup>1</sup>

Note\_3\_to\_entry:- The typical unit is mm·min<sup>-1</sup>.

### 3.8

#### acute effect

sharp or severe effect

Note\_1\_to\_entry:- Compare with the term *chronic effect* ~~(3.57)~~(3.57).

Note\_2\_to\_entry:- Generally used in reference to human health effects.<sup>2023</sup>

### 3.9

#### acute toxicity

*toxicity* ~~(3.464)~~(3.450) that causes rapidly occurring *toxic* ~~(3.458)~~(3.458) effects

Note\_1\_to\_entry:- Compare with the term *toxic potency* ~~(3.447)~~(3.461).

### 3.10

#### aerosol

suspension of *droplets* ~~(3.94)~~(3.94) and/or solid particles in a gas phase which are generated by *fire* ~~(3.138)~~(3.138)

Note\_1\_to\_entry:- The size of the droplets or particles typically ~~ranges~~ranges from under 10 nm to over 10 µm.

Note\_2\_to\_entry:- Compare with the term droplets.

### 3.11

#### aerosol particle

individual piece of solid material that is part of the dispersed phase in an *aerosol* ~~(3.10)~~(3.10)

---

<sup>1</sup> Withdrawn.



Note-1-to-entry:- There are two categories of *fire* (3.138) aerosol particles: unburned or partially burned particles containing a high proportion of carbon (i.e. “soot”); (3.397), and relatively completely combusted, small particle sized “ashes” (3.24). Soot (3.409) particles of small diameter, (i.e. about 1 µm), typically consist of small elementary spheres of between 10 nm and 50 nm in diameter. Formation of soot particles is dependent on many parameters including nucleation, agglomeration and surface growth. *Oxidation* (3.331)(3.324) of soot particles, i.e. further *combustion* (3.62)(3.62), is also possible.

### 3.12 afterflame

*flame* (3.186)(3.186) that persists after the *ignition source* (3.249)(3.244) has been removed

### 3.13 afterflame time

length of time for which an *afterflame* (3.112)(3.112) persists under specified conditions

Note-1-to-entry:- Compare with the term *duration of flaming* (3.95)(3.95).

### 3.14 afterglow

persistence of *glowing combustion* (3.226)(3.221) after both removal of the *ignition source* (3.249)(3.244) and the cessation of any *flaming combustion* (3.197)(3.202)

### 3.15 afterglow time

length of time for which an *afterglow* (3.14)(3.14) persists under specified conditions

### 3.16 agent-based model

computational model for simulating the actions and interactions of autonomous agents using a set of rules

[SOURCE: ISO 20414:2020, 3.4]

### 3.17 agent outlet

orifice of a piping system by means of which an extinguishing fluid can be applied towards the source of a *fire* (3.138)(3.138)

### 3.18 alarm time

time interval between *ignition* (3.247)(3.242) of a *fire* (3.138)(3.138) and activation of an alarm

Note-1-to-entry:- The time of ignition can be known, for example, in the case of a *fire model* (3.160)(3.160) or a *fire test* (3.181)(3.181), or it can be assumed, for example, it can be based upon an estimate working back from the time of detection. The basis on which the time of ignition is determined is always stated when the alarm time is specified.

### 3.19 alight, adj. lit, adj. CA, US lighted, adj.

undergoing *combustion* (3.62)(3.62)

### 3.20

#### **analyte**

substance that is identified or quantified in a *specimen* (3.400) during an analysis

### 3.21

#### **arc resistance**

<electrotechnical> ability of an electrically insulating material to resist the influence of an electric arc, under specified conditions

Note\_1\_to\_entry:-The arc resistance is identified by the length of the arc, the absence or presence of a conducting path, and the burning or damage of the *test specimen* ~~(3.428), (3.442)~~.

### 3.22

#### **area burning rate**

#### **DEPRECATED: burning rate**

#### **DEPRECATED: rate of burning**

area of material *burned* ~~(3.38)~~(3.38) per unit time under specified conditions

Note\_1\_to\_entry:-The typical unit is  $\text{m}^2\cdot\text{s}^{-1}$ .

### 3.23

#### **arson**

crime of setting a *fire* ~~(3.138)~~(3.138), usually with intent to cause damage

### 3.24

#### **ash**

#### **ashes**

mineral residue resulting from *complete combustion* ~~(3.66)~~(3.66)

### 3.25

#### **asphyxiant**

*toxicant* ~~(3.463)~~(3.449) that causes hypoxia, which can result in central nervous system depression or cardiovascular effects

Note\_1\_to\_entry:-Loss of consciousness and ultimately death can occur.

### 3.26

#### **atmospheric transmissivity**

ratio of the transmitted *radiation* (3.359) intensity after passing through unit length of a participating medium (carbon dioxide, water vapour, dust and fog) to the radiation intensity that would have passed the same distance through clean air

[SOURCE: ISO 24678-7:2019, 3.8]

### 3.27

#### **auto-ignition,**

#### **spontaneous ignition,**

#### **self-ignition,**

#### **unpiloted ignition**

#### **DEPRECATED: spontaneous combustion**

*ignition* ~~(3.247)~~(3.242) caused by an internal exothermic reaction

Note\_1\_to\_entry:-The ignition ~~may~~can be caused either by *self-heating* ~~(3.394)~~(3.383) or, in the case of unpiloted ignition, by heating from an external source, as long as the external source does not include an open *flame* (3.186).

Note-2-to entry:- In North America, “spontaneous ignition” is the preferred term used to designate ignition caused by self-heating.

Note-3-to entry:- Compare with the terms *piloted ignition* (3.341)(3.334) and *spontaneous ignition temperature* (3.418)(3.406).

### 3.28

#### auto-ignition temperature

#### DEPRECATED: self-ignition temperature

minimum temperature at which *auto-ignition* (3.27)(3.27) is obtained in a *fire test* (3.181)(3.181)

Note-1-to entry:- The typical unit is °C.

Note-2-to entry:- Compare with the term *spontaneous ignition temperature* (3.418)(3.406).

### 3.29

#### available safe escape time

#### ASET

#### time available for escape

calculated time interval between the time of *ignition* (3.247)(3.242) and the time at which conditions become such that the *occupant* (3.321) is estimated to be incapacitated, i.e. unable to take effective action to *escape* (3.114)(3.114) to a *safe refuge* (3.385)(3.376) or *place of safety* (3.335)(3.342)

Note-1-to entry:- The time of ignition maycan be known, e.g. for example, in the case of a *fire model* (3.160)(3.160) or a *fire test* (3.181)(3.181), or it maycan be assumed, e.g. for example, it maycan be based ~~upon~~ on an estimate working back from the time of detection. The basis on which the time of ignition is determined needs to be stated.

Note-2-to entry:- This definition equates *incapacitation* (3.255)(3.250) with failure to escape. Other criteria for ASET are possible. If an alternate criterion is selected, it needs to be stated.

Note-3-to entry:- Each occupant may have a different value of ASET, depending on that occupant’s personal characteristics.

### 3.30

#### backdraft

rapid *flaming combustion* (3.202)(3.197) caused by the sudden introduction of air into a confined oxygen-deficient space that contains hot products of incomplete *combustion* (3.62)(3.62)

Note-1-to entry:- In some cases, these conditions may result in an *explosion* (3.122)(3.122).

### 3.31

#### behavioural scenario

description of the behaviour of *occupants* (3.321) during the course of a *fire* (3.138)(3.138)

### 3.32

#### behavioural uncertainty

*uncertainty* (3.473)(3.459) in *evacuation* (3.115)(3.115) scenarios associated with the impact of *human behaviour in fire* (3.240)(3.235) during evacuation

[SOURCE: ISO 20414:2020, 3.7]

### 3.33

#### black body

form that completely absorbs any electromagnetic *radiation* (3.359) falling upon it

### 3.34

#### **black body radiation source**

ideal *thermal radiation* (3.437) source which completely absorbs all incident heat *radiation*, (3.359), whatever wavelength and direction

Note 1 to entry:—The *emissivity* (3.103)(3.103) of a black body radiation source is unity.

Note 2 to entry:—A *black body* (3.33)(3.33) can also be an ideal radiator of energy.

[SOURCE: ISO 14934-1:2010, 3.1.7], modified — original Notes 1 and 2 to entry have been removed. New Notes 1 and 2 to entry have been added.]

### 3.35

#### **building element**

integral part of a *built environment* (3.36)(3.36)

Note 1 to entry:—This includes floors, walls, beams, columns, doors, and penetrations, but does not include contents.

Note 2 to entry:—This definition is wider in its scope than that given in ISO 6707-1.

### 3.36

#### **built environment**

building or other structure

EXAMPLE Off-shore platforms, civil engineering works such as tunnels, bridges and mines, and means of transportation such as motor vehicles and marine vessels.

Note 1 to entry:—ISO 6707-1:2017 contains a number of terms and definitions for concepts related to the built environment.

### 3.37

#### **buoyant plume**

convective updraft of fluid above a heat source

Note 1 to entry:—Compare with the term *fire plume* (3.162)(3.162).

### 3.38

#### **burn, intransitive verb**

undergo *combustion* (3.62)(3.62)

### 3.39

#### **burn, transitive verb**

cause *combustion* (3.62)(3.62)

### 3.40

#### **burned area**

that part of the *damaged area* (3.79)(3.79) of a material that has been destroyed by *combustion* (3.62)(3.62) or *pyrolysis* (3.364)(3.355), under specified conditions

Note 1 to entry:—The typical unit is m<sup>2</sup>.

### 3.41

#### **burned length**

maximum extent in a specified direction of the *burned area* (3.40)(3.40)

Note\_1\_to\_entry:-The typical unit is m.

Note\_2\_to\_entry:-Compare with the term *damaged length* ~~(3.80)~~(3.80).

### 3.42 burning behaviour

<fire tests> response of a *test specimen* ~~(3.442)~~(3.428), when it *burns* ~~(3.38)~~(3.38) under specified conditions, to examination of *reaction to fire* ~~(3.364)~~~~(3.373)~~ or *fire resistance* ~~(3.165)~~(3.165)

### 3.43 burning debris

*burning* ~~(3.38)~~(3.38) material, other than drops, which has detached from a *test specimen* ~~(3.442)~~(3.428) during a *fire test* ~~(3.181)~~(3.181) and continues to *burn* ~~(3.38)~~ on the floor

Note\_1\_to\_entry:-Compare with the terms *burning droplets* ~~(3.44)~~~~(3.204)~~, *droplet* ~~(3.44)~~(3.199), *flaming debris* ~~(3.203)~~(3.198) and *flaming droplets* ~~(3.204)~~~~(3.199)~~.

### 3.44 burning dropletsdroplet

flaming molten or flaming liquefied ~~drops~~drop which ~~fall~~falls from a *test specimen* ~~(3.442)~~(3.428) during a *fire test* ~~(3.181)~~(3.181) and ~~continue~~continues to *burn* ~~(3.38)~~(3.38) on the floor

Note\_1\_to\_entry:-Compare with the terms *flaming droplets* ~~(3.204)~~(3.199), *flaming debris* ~~(3.203)~~(3.198) and *burning debris* ~~(3.43)~~(3.43).

### 3.45 bursting

violent rupture of an object due to an overpressure within it or upon it

### 3.46 bushfire

unplanned *fire* ~~(3.140)~~ in a vegetated area

Note\_1\_to\_entry:-This term is used primarily, but not exclusively, in Australia, New Zealand, and Africa and Oceania.

[SOURCE: ISO/TR 24188:2022, 3.1.1, modified — "as opposed to an urban area" and Notes 2 and 3 to entry have been removed.]

### 3.47 calibration

<fire models> process of adjusting modelling parameters in a computational *fire model* ~~(3.160)~~(3.160) for the purpose of improving agreement with experimental data

### 3.48 calibration related to fire modelling

process of adjusting modelling parameters in a computational model for the purpose of improving agreement with experimental data

Note 1 to entry: ISO 20414:2020 contains a definition of the same term but does not contain the delimiter "related to fire modelling" and states that the source is ISO 13943.

[SOURCE: ISO 20414:2020]

### 3.49

#### calorimeter

apparatus that measures heat

Note\_1\_to\_entry:- Compare with the terms *heat release rate calorimeter* (3.236)(3.231) and *mass calorimeter* (3.286)(3.293).

### 3.50

#### carboxyhaemoglobin

compound formed when CO combines with haemoglobin

Note\_1\_to\_entry:- Haemoglobin has an affinity for binding to CO that is approximately 245 times higher than that for binding to oxygen; ~~thereby~~. Therefore, the ability of haemoglobin to carry oxygen is seriously compromised during CO poisoning.

### 3.51

#### carboxyhaemoglobin saturation

percentage of blood haemoglobin converted to *carboxyhaemoglobin* (3.50)(3.50) from the reversible reaction with inhaled carbon monoxide

### 3.52

#### ceiling jet

gas motion in a hot gas layer near a ceiling that is generated by the buoyancy of a *fire plume* (3.162)(3.162) that is impinging upon the ceiling

### 3.53

#### char, noun

carbonaceous residue resulting from *pyrolysis* (3.364)(3.355) or incomplete *combustion* (3.62)(3.62)

### 3.54

#### char, verb

form *char* (3.53)(3.53)

### 3.55

#### char length

length of charred area

Note\_1\_to\_entry:- Compare with the terms *burned length* (3.41)(3.41) and *damaged length* (3.80)(3.80).

Note\_2\_to\_entry:- In some standards, char length is defined by a specific test method.

### 3.56

#### chimney effect

upward movement of hot *fire effluent* (3.147)(3.147) caused by *convection* (3.73)(3.73) currents confined within an essentially vertical *enclosure* (3.106)(3.106)

Note\_1\_to\_entry:- This usually draws more air into the *fire* (3.138)(3.138).

### 3.57

#### chronic effect

continuing over a long time period or recurring at low levels frequently

Note\_1\_to\_entry:- Compare with the term *acute effect* (3.8)(3.8).

Note\_2\_to entry:- Generally used in reference to human health effects.

[SOURCE: ISO 26367-2; 2017, 3.2] modified: the preferred term has been changed

### 3.58

#### clinker

solid agglomerate of residues formed by either *complete combustion* (3.66)(3.66) or incomplete *combustion* (3.62)(3.62) and which *may can* result from complete or partial melting

### 3.59

#### combustible, adj.

capable of being *ignited* (3.246)(3.241) and *burned* (3.38)(3.38)

### 3.60

#### combustible, noun

item capable of *combustion* (3.62)(3.62)

### 3.61

#### combustible load

theoretical mass that would be lost from a *test specimen* (3.442)(3.428) when it is assumed to have undergone *complete combustion* (3.66)(3.66) in a *fire test* (3.181)(3.181)

### 3.62

#### combustion

exothermic reaction of a substance with an *oxidizing agent* (3.332)(3.325)

Note\_1\_to entry:- Combustion generally emits *fire effluent* (3.147)(3.147) accompanied by *flames* (3.186)(3.186) and/or *glowing* (3.225)(3.220).

### 3.63

#### combustion efficiency

ratio of the amount of *heat release* (3.234)(3.234) in *incomplete combustion* (3.62)(3.62) to the theoretical heat of *complete combustion* (3.66)(3.66)

Note 1\_to entry:- Combustion efficiency can be calculated only for cases where complete combustion can be defined.

Note\_2\_to entry:- Combustion efficiency is usually expressed as a percentage.

Note\_3\_to entry:- The combustion efficiency is dimensionless.

### 3.64

#### combustion product

#### product of combustion

solid, liquid and gaseous material resulting from *combustion* (3.62)(3.62)

Note\_1\_to entry:- Combustion products *may can* include *fire effluent* (3.147)(3.147), *ash* (3.24)(3.24), *char* (3.53)(3.53), *clinker* (3.58)(3.58) and/or *soot* (3.409)(3.397).

### 3.65

#### common mode failure

failure involving a single source that affects more than one type of safety system simultaneously