

INTERNATIONAL STANDARD



**Explosive atmospheres –
Part 10-2: Classification of areas – Explosive dust atmospheres**

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INTERNATIONAL STANDARD



**Explosive atmospheres –
Part 10-2: Classification of areas – Explosive dust atmospheres**

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

EXPLOSIVE ATMOSPHERES –

Part 10-2: Classification of areas –
Explosive dust atmospheres

FOREWORD

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International Standard IEC 60079-10-2 has been prepared by subcommittee 31J: Classification of hazardous areas and installation requirements, of IEC technical committee 31: Equipment for explosive atmospheres.

This second edition of IEC 60079-10-2 cancels and replaces the first edition of IEC 60079-10-2 published in 2009. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

Explanation of the significance of the changes	Clause	Type		
		Minor and editorial changes	Extension	Major technical changes
Definition of "atmospheric conditions" deleted	3	X		
Definition of "combustible dust" aligned with other documents per recommendations of WG 28	3.4	X		
Editorial change to definition of "explosive dust atmosphere" to delete mention of flyings, since the definition of dust according to 60079-10-2 includes flyings.	3.5	X		
Definition of "combustible flyings" aligned with other documents per recommendations of WG 28	3.8	X		
Definition of "continuous formation of a dust cloud" added	3.14	X		
Definition of "catastrophic failure" added	3.20	X		
Definition of "ignition temperature of a dust layer" aligned with other documents per recommendations of WG 28 and to change reference from 61241-2-1 to 80079-20-2	3.22	X		
Definitions of "zone 20, zone 21 and zone 22" added. These were previously incorrectly included in the body of the document.	3.25.1 3.25.2 3.25.3	X		
Dust cloud density and concentration added as factors to consider for a release	4.1		X	
Wording changed to require EPL to be noted on area classification drawing	4.1		X	
Notes 1 and 3 changed to normative text	4.1		X	
Reference to published sources for dust characteristics deleted	4.2	X		
Reference to 80079-20-2 added	4.2 a)		X	
Section on competence of personnel added	4.3		X	
Note on verification dossier deleted	5.2	X		
Example added for continuous grade of release, zone information moved to Clause 6	5.3	X		
Paragraph added about dust layers being raised into a cloud	7		X	
EPLs added to list for documentation, note added warning of variability in published dust data	8.1		X	
Symbol keys are identified as preferred	8.2	X		
Note added to zone 21 and zone 22 clause about distance around source of release	Annex A	X		
Zone 22 paragraph added to this example, and figure modified to show Zone 22 location	A.2	X		
Annex B on hot surfaces deleted	Annex B in previous edition	X		

		Type		
Explanation of the significance of the changes	Clause	Minor and editorial changes	Extension	Major technical changes
Annex D on explanation of EPLs deleted	Annex D in previous edition	X		
Annex on hybrid mixtures added	Annex C	X		
Explanation of the types of significant changes:				
1. Minor and editorial changes:	– Clarification – Decrease of technical requirements – Minor technical change – Editorial corrections			
These are changes which modify requirements in an editorial or a minor technical way. They include changes of the wording to clarify technical requirements without any technical change, or a reduction in the level of existing requirement.				
2. Extension:	– Addition of technical options			
These are changes which add new or modify existing technical requirements, in a way that new options are given, but without increasing the requirements that are fully compliant with the previous standard. Therefore, these will not have to be considered for existing area classifications in conformity with the preceding edition.				
3. Major technical changes:	– Addition of technical requirements – Increase of technical requirements			
These are changes to technical requirements (addition, increase of the level or removal) made in a way that an existing area classification in conformity with the preceding edition will not always be able to fulfil the requirements given in the later edition. These changes have to be considered for existing area classifications in conformity with the preceding edition.				

The text of this standard is based on the following documents:

FDIS	Report on voting
31J/244/FDIS	31J/248/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts of the IEC 60079 series, under the general title *Explosive atmospheres*, can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC website under "<http://webstore.iec.ch>" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

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INTRODUCTION

Dusts, as defined in this standard, are hazardous because when they are dispersed in air by any means they **may** form potentially explosive atmospheres. Furthermore, layers of dust may ignite and act as ignition sources for an explosive atmosphere.

This part of IEC 60079 gives guidance on the identification and classification of areas where such hazards from dust can arise. It sets out the essential criteria against which the ignition hazards can be assessed and gives guidance on the design and control parameters which can be used in order to reduce such a hazard. General and special criteria are given, ~~with examples, for the procedure used to identify and classify areas~~ **process of identification and classification of hazardous areas.**

This standard contains an informative Annex A giving ~~practical~~ examples for classifying areas.

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EXPLOSIVE ATMOSPHERES –

Part 10-2: Classification of areas – **Combustible Explosive** dust atmospheres

1 Scope

This part of IEC 60079 is concerned with the identification and classification of areas where explosive dust atmospheres and combustible dust layers are present, in order to permit the proper assessment of ignition sources in such areas.

In this standard, explosive dust atmospheres and combustible dust layers are treated separately. In Clause 4, area classification for explosive dusts clouds is described, with dust layers acting as one of the possible sources of release. In Clause 7, ~~the hazard of other general considerations for dust layers~~ **ignition** are described.

The examples in this standard are based on a system of effective housekeeping being implemented in the plant to prevent dust layers from accumulating. Where effective housekeeping is not present, the area classification includes the possible formation of explosive dust clouds from dust layers.

The principles of this standard can also be followed when combustible fibres or flyings ~~may~~ **might** cause a hazard.

This standard is intended to be applied where there can be a risk due to the presence of explosive dust atmospheres or combustible dust layers under normal atmospheric conditions (see Note 1).

NOTE 1 Atmospheric conditions include variations in pressure and temperature above and below reference levels of 101,3 kPa (1 013 mbar) and 20 °C (293 K), provided that the variations have a negligible effect on the explosive properties of the combustible materials.

It does not apply to

- underground mining areas,
- ~~areas where a risk can arise due to the presence of hybrid mixtures,~~
- dusts of explosives that do not require atmospheric oxygen for combustion, ~~or to such as~~ **pyrophoric substances, propellants, pyrotechnics, munitions, peroxides, oxidizers, water-reactive elements or compounds, or other similar materials,**
- catastrophic failures which are beyond the concept of abnormality dealt with in this standard ~~(see Note 1),~~
- any risk arising from an emission of ~~flammable or~~ **toxic gas** from the dust.

This standard does not apply to where a hazard might arise due to the presence of flammable gas or vapour, but the principles may be used in the assessment of a hybrid mixture (see also IEC 60079-10-1).

NOTE 2 Additional guidance on hybrid mixtures is provided in Annex C.

This standard does not take into account the effects of consequential damage following a fire or an explosion.

NOTE 1 ~~Catastrophic failure in this context is applied, for example, to the rupture of a storage silo or a pneumatic conveyor.~~

~~NOTE 2—In any process plant, irrespective of size, there can be numerous sources of ignition apart from those associated with equipment. Appropriate precautions will be necessary to ensure safety in this context, but these are outside the scope of this standard.~~

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.

IEC 60079-0, *Explosive atmospheres – Part 0: Equipment – General requirements*

~~IEC 60079-10-1, *Explosive atmospheres – Part 10-1: Classification of areas – Explosive gas atmospheres*~~

~~ISO/IEC 80079-20-2, *Explosive Atmospheres – Part 20-2: Material Characteristics – Combustible dusts test methods*¹~~

3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 60079-0 and the following apply.

NOTE Additional definitions applicable to explosive atmospheres can be found in IEC 60050-426.

3.1

area

three-dimensional region or space

~~3.2~~

~~**atmospheric conditions**~~

~~(surrounding conditions)~~

~~conditions that include variations in pressure and temperature above and below reference levels of 101,3 kPa (1 013 mbar) and 20 °C (293 K), provided that the variations have a negligible effect on the explosive properties of the combustible dust~~

3.2

hybrid mixture

mixture of a flammable ~~substances in different physical states,~~ gas or vapour with ~~air~~ a dust

~~NOTE—An example of a hybrid mixture is a mixture of methane, coal dust and air.~~

3.3

dust

generic term including both combustible dust and combustible flyings

3.4

combustible dust

finely divided solid particles, 500 µm or less in nominal size, which ~~may be suspended in air, may settle out of the atmosphere under their own weight, can burn or glow in air, and~~ may form an explosive mixture with air at atmospheric pressure and normal temperatures

Note 1 to entry: This ~~definition may also~~ includes dust and grit as defined in ISO 4225.

¹ To be published.

Note 2 to entry: The term solid particles is intended to address particles in the solid phase and not the gaseous or liquid phase, but does not preclude a hollow particle.

Note 3 to entry: Materials passing a U.S. No. 40 Standard sieve as defined in ASTM E 11-04 are considered to meet the 500 μm criterion.

Note 4 to entry: Combustible dust test methods can be found in ISO/IEC 80079-20-2.

3.5

explosive dust atmosphere

mixture with air, under atmospheric conditions, of flammable substances in the form of dust, ~~or flyings in~~ which, after ignition, permits self-sustaining ~~flame~~ propagation

3.6

conductive dust

combustible dust with electrical resistivity equal to or less than $10^3 \Omega\text{m}$

Note 1 to entry: Conductive dust is classified as Group IIIC.

3.7

non-conductive dust

combustible dust with electrical resistivity greater than $10^3 \Omega\text{m}$

Note 1 to entry: Non-conductive dust is classified as Group IIIB.

3.8

combustible flyings

solid particles including fibers, greater than 500 μm in nominal size, which ~~may be suspended in air, may settle out of the atmosphere under their own weight, can burn or glow in air, and~~ may form an explosive mixture with air at atmospheric pressure and normal temperatures

Note 1 to entry: Examples of ~~fibres and~~ flyings include rayon, cotton (including cotton linters and cotton waste) sisal, jute, hemp, cocoa fiber, okum and ~~baled~~ waste kapok.

Note 2 to entry: Combustible flyings are classified as Group IIIA.

3.9

hazardous area (dust)

area in which combustible dust, in the form of a cloud is present, or may be expected to be present, in quantities such as to require special precautions for the construction, installation and use of equipment

Note 1 to entry: Hazardous areas are divided into zones based upon the frequency and duration of the occurrence of explosive dust atmospheres (see 6.2 and 6.3).

Note 2 to entry: The potential of creating an explosive dust cloud from a dust layer also needs to be considered.

3.10

non-hazardous area (dust)

area in which combustible dust in the form of a cloud is not expected to be present in quantities such as to require special precautions for the construction, installation and use of equipment

3.11

dust containment

process equipment housing which is intended to handle, process, transport or store materials inside of it, while ~~preventing~~ minimizing the risk of the release of ~~combustible~~ dust to the surrounding atmosphere

3.12

source of dust release

point or location from which ~~combustible~~ dust ~~can~~ ~~may~~ be released into the atmosphere

Note 1 to entry: The source of dust release can be from a dust containment or from a dust layer.

3.13

continuous grade of release

release which is continuous or is expected to occur frequently or for long periods

3.14

continuous formation of a dust cloud

locations in which a dust cloud may exist continuously, or may be expected to continue for long periods or for short periods which occur frequently

3.15

primary grade of release

release which can be expected to occur periodically or occasionally during normal operation

3.16

secondary grade of release

release which is not expected to occur in normal operation and, if it does occur, is likely to do so only infrequently and for short periods

3.17

extent of zone

distance in any direction from the edge of a source of release to the point where the hazard associated with the release is considered to exist no longer

3.18

normal operation

operation of equipment conforming electrically and mechanically with its design specification and used within the limits specified by the manufacturer

Note 1 to entry: Minor releases of dust which may form a cloud or layer (e.g. releases from filters) can be part of normal operation.

3.19

abnormal operation

process-linked malfunctions that occur infrequently

3.20

catastrophic failure

occurrence which exceeds the design parameters of the process plant and control system resulting in major release of flammable material

Note 1 to entry: Catastrophic failure in this context is applied, for example, to the rupture of a storage silo or a pneumatic conveyor.

3.21

equipment (for explosive atmospheres)

general term including apparatus, fittings, devices, components, and the like used as a part of, or in connection with, an ~~electrical~~ installation in an explosive atmosphere

3.22

ignition temperature of a dust layer

lowest temperature of a ~~hot~~ surface at which ignition occurs in a dust ~~layer of specified thickness~~ on the ~~hot~~ surface

Note 1 to entry: The ignition temperature of a dust layer may be determined by the test method given in IEC 61241-2-4 ISO/IEC 80079-20-2.

3.23

ignition temperature of a dust cloud

lowest temperature of the hot inner wall of a furnace at which ignition occurs in a dust cloud in air contained therein

Note 1 to entry: The ignition temperature of a dust cloud may be determined by the test method given in IEC 61241-2-4 ISO/IEC 80079-20-2.

3.24

verification dossier

set of documents showing the compliance of electrical equipment and installations

Note 1 to entry: Requirements for a 'verification dossier' are given in IEC 60079-14.

3.25

zones

3.25.1

Zone 20

a place in which an explosive dust atmosphere, in the form of a cloud of dust in air, is present continuously, or for long periods or frequently

3.25.2

Zone 21

a place in which an explosive dust atmosphere, in the form of a cloud of dust in air, is likely to occur in normal operation occasionally

3.25.3

Zone 22

area in which an explosive dust atmosphere, in the form of a cloud of combustible dust in air, is not likely to occur in normal operation but, if it does occur, will persist for a short period only

Note 1 to entry: The potential of creating an explosive dust cloud from a dust layer also needs to be considered.

4 Area classification

4.1 General

This standard adopts the concept, similar to that used for flammable gases and vapour, of using area classification to give an assessment of the likelihood of an explosive dust atmosphere occurring.

Dusts form explosive atmospheres only at concentrations within the explosion range. Although a cloud with a very high concentration may not be explosive, the danger nevertheless exists that, should the concentration fall, it may enter the ~~explosion~~ explosive range. Depending on the circumstances, not every source of release will necessarily produce an explosive dust atmosphere. Dust clouds are also rarely of uniform density and consideration should be given to possible variances in concentration within a cloud for any condition or release.

Dusts that are not removed by mechanical extraction or ventilation, settle out at a rate depending on properties, such as particle size, into layers or accumulations. It shall be taken into account that a dilute or small continuous source of release, in time, is able to produce a potentially hazardous dust layer.

The hazards presented by dusts are as follows:

- the formation of a dust cloud from any source of release, including a layer or accumulation, to form an explosive dust atmosphere (see Clause 5);

- the formation of dust layers, which are not likely to form a dust cloud, but may ignite due to self-heating or exposure to hot surfaces or thermal flux and cause a fire hazard or over-heating of equipment. The ignited layer may also act as an ignition source for an explosive atmosphere ~~(see Clause 7).~~

Since explosive dust clouds and dust layers may exist, any source of ignition should be avoided.

If the source of ignition cannot be avoided, then measures shall be taken to reduce the likelihood of dust and/or ignition sources so that the likelihood of coincidence is so small as to make the risk negligible.

NOTE In some cases, where the risk of explosion cannot be completely avoided, it can be necessary to employ some form of explosion protection such as explosion venting, explosion suppression or explosion isolation.

Subsequent to the completion of the area classification, a risk assessment may be carried out to assess whether the consequences of ignition of an explosive atmosphere requires the use of equipment of a higher equipment protection level (EPL) or ~~may~~ justify the use of equipment with a lower equipment protection level than normally required. ~~The EPL requirements may be recorded, as appropriate, on the area classification drawings to allow proper assessment of ignition sources.~~

NOTE 1 ~~If this cannot be done, then measures should be taken to reduce the likelihood of dust and/or ignition sources so that the likelihood of coincidence is so small as to be acceptable.~~

NOTE 2 ~~In some cases, where the risk of explosion cannot be completely avoided, it can be necessary to employ some form of explosion protection such as explosion venting or explosion suppression.~~

NOTE 3 In this standard, explosive dust atmospheres and dust layers are treated separately. In this clause, area classification for explosive dust clouds is described, with dust layers acting as one of the possible sources of release. ~~The hazard of~~ Considerations for dust layers ~~ignition~~ are described in Clause 7.

NOTE 4 ~~Additional information on EPLs is given in Annex D.~~

4.2 Area classification procedure for explosive dust atmospheres

Area classification is based on a number of factors and may require informed input from a number of sources. These factors include:

- Whether the dust is combustible or not. Dust combustibility can be confirmed by laboratory tests to ~~the future IEC 60079-20-2 ISO/IEC 80079-20-2.~~
- Material characteristics for the ~~process concerned~~ dusts that are present. These ~~should~~ may be obtained from a variety of published sources, a process specialist or by testing. Characteristics that are obtained from published sources should be validated for the particular application, since there are often significant variations in dust characteristic values from one data source to another.
- Nature of dust releases from particular ~~items of plant~~ process sources. Specialist engineering knowledge may be required for this information.
- Operational and maintenance ~~regime~~ procedures for the plant, including housekeeping.
- Other equipment and safety information.

Close co-operation is necessary from specialists in safety and equipment. Although the definitions for dust zones deal only with the cloud risk, layers that can be disturbed to form a dust cloud shall also be considered. The procedure for identifying zones is as follows.

- a) The first step is to identify whether the material is combustible and, for the purpose of assessment of ignition sources, determine the material characteristics. Parameters such as particle size, moisture content, cloud and layer minimum ignition temperature and electrical resistivity, ~~and shall be considered.~~ The appropriate dust group; Group IIIA for

combustible flyings, Group IIIB for non-conductive dust, or Group IIIC for conductive dust **shall be identified**.

NOTE Information on dust characteristics can be found in ISO/IEC 80079-20-2.

- b) The second step is to identify **items of equipment** where **explosive dust—containment mixtures may be contained** or sources of dust release can be present, as given in Clause 5. It may be necessary to consult process line diagrams and plant layout drawings. This step should include the identification of the possibility of the formation of dust layers as given in Clause 7.
- c) The third step is to determine the likelihood that dust will be released from those sources and thus, the likelihood of explosive dust atmospheres in various parts of the installation as given in 5.3.

It is only after these steps **have been taken** that the zones can be identified and their **extents boundaries** defined. The decisions on the zone types and extent and the presence of dust layers shall be documented, usually on an area classification drawing. These documents are used subsequently as the basis for the assessment of ignition sources.

The reasons for the decisions taken should be recorded in notes of the area classification study to facilitate understanding at future area classification reviews. Reviews of the area classification shall take place following changes to the process, changes to process materials, or if dust emission becomes more common due to deterioration of the plant. It is expected that a review be made following the commissioning of a plant or process, and thereafter on a periodic basis.

Because this standard covers a wide range of circumstances, no exact identification of necessary measures can be given for each individual case. It is important, therefore, that the recommended procedure should be carried out by personnel having knowledge of the principles of area classification, the process material used, the **specific** plant involved and its functioning.

4.3 Competence of personnel

The area classification should be carried out by those who are competent and understand the relevance and significance of the characteristics of dust and those who are familiar with the process and the equipment along with safety, electrical, mechanical, and other qualified engineering personnel.

NOTE These elements are covered in several personnel certification schemes, such as the IECEx Unit of Competence Ex002 according to IECEx OD 504.

5 Sources of release

5.1 General

Explosive dust atmospheres are formed from sources of dust release. A source of dust release is a point or location from which dust can be released or raised, such that an explosive dust atmosphere can be formed. This definition includes layers of dust capable of being dispersed to form a dust cloud.

Depending on the circumstances, not every source of release will necessarily produce an explosive dust atmosphere. However, a dilute or small continuous source of release in time can produce a **potentially hazardous** dust layer.

The conditions need to be identified under which process equipment, process steps or other actions expected in plants, can form explosive dust atmospheres or create dust layers. It is necessary to consider separately the inside and outside of a dust containment.

5.2 Dust containment

Inside a dust containment, dust is not released into the outside atmosphere but as part of the process, continuous dust clouds may form inside the containment. These clouds may exist continuously or may be expected to continue for long periods or for short periods. The frequency of their appearance depends on the process cycle. The equipment shall be studied for normal operation, abnormal operation and in the start up and shut-down conditions so that the incidence of cloud and layer presence can be identified and the results of this study shall be included in the verification dossier. Where ~~thick~~ layers are formed, these should be noted (see Clause 0 for dust layers).

~~NOTE Requirements for a 'verification dossier' are given in IEC 60079-14.~~

5.3 Identification and ~~gradation~~ grading of sources of release

Outside the dust containment, many factors can influence the area classification. Where higher than atmospheric pressures are used within the dust containment (e.g. positive pressure pneumatic transfer) dust can easily be blown out of leaking equipment. In the case of negative pressure within the dust containment, the likelihood of formation of dusty areas outside the equipment is very low. Dust particle size, moisture content and, where applicable, factors such as transport velocity, dust extraction rate and fall height can influence release rate potential. Once the process potential for release is known, each source of release shall be identified and its grade or grades of release determined.

Grades of release are as follows:

- continuous grade of release:
~~where a dust cloud~~ release that exists continuously, or may be expected to continue for long periods, or for short periods that occur frequently. ~~For example, the inside of a mixing vessel or a storage silo that is filled and emptied often;~~
- primary grade of release:
release that can be expected to occur periodically or occasionally during normal operation. For example, the close vicinity around an open bag filling or emptying point;
- secondary grade of release:
release that is not expected to occur in normal operation and, if it does occur, is likely to do so only infrequently and for short periods. For example, a dust handling plant where deposits of dust are present.

Consideration of ~~major or catastrophic plant~~ failures is not required in assessing potential sources of release. For example some of the items that should not be regarded as sources of release during normal and abnormal operation include:

- pressure vessels, the main structure of the shell including closed nozzles and man-holes;
- pipes, ducting and trunking without joints;
- valve glands and flanged joints, provided that in the design and construction, adequate consideration has been given to the prevention of ~~leakage the release~~ of dust.

~~Based on the likelihood of the formation of explosive dust atmospheres, the areas can be designated according to Table 1.~~

6 Zones

6.1 General

Areas classified for explosive dust atmosphere are divided into zones, which are identified according to the frequency and duration of the occurrence of explosive dust atmosphere. Some examples of zones are given in Annex A. ~~Layers, deposits and heaps of dust shall be considered as 'any other source' which can form an explosive dust atmosphere.~~

6.2 Zones

Zone 20

~~A place in which an explosive dust atmosphere, in the form of a cloud of dust in air, is present continuously, or for long periods or frequently.~~

Zone 21

~~A place in which an explosive dust atmosphere, in the form of a cloud of dust in air, is likely to occur in normal operation occasionally.~~

Zone 22

~~A place in which an explosive dust atmosphere, in the form of a cloud of dust in air, is not likely to occur in normal operation but, if it does occur, will persist for a short period only.~~

6.2 Extent of zones

6.2.1 General

The extent of a zone for explosive dust atmospheres is defined as the distance in any direction from the edge of a source of dust release to the point where the hazard associated with that zone is considered to no longer exist.

Explosive dust atmospheres from a dust cloud would normally be deemed not to exist if the dust concentration is a suitable safety margin less than the minimum dust concentration required for an explosive dust atmosphere to exist. Consideration should be given to the fact that fine dust can be carried from a source of release by air movement within a building.

Where the classification gives rise to small unclassified areas between classified areas, the classification should be extended to the full area. ~~For Zone 21 and Zone 22 areas located outside buildings (open air), the zones can be altered due to weather effects such as wind, rain, etc. For outdoor areas the boundaries of the zones should provide for such variances.~~

~~NOTE While natural ventilation (wind) may cause dilution to below the explosive limit (therefore reducing the extent of the zone) it might also cause disturbance of any existing dust layer (thereby increasing the extent of a zone).~~

6.2.2 Zone 20

The extent of zone 20 includes the inside of ducts, producing and handling equipment in which explosive dust atmospheres are present continuously, for long periods, or frequently.

If an explosive dust atmosphere outside dust containment is continuously present, a Zone 20 classification is required.

6.2.3 Zone 21

In most circumstances, the extent of Zone 21 can be defined by evaluating sources of release in relation to the environment causing explosive dust atmospheres.

The extent of Zone 21 is as follows:

- the inside of some dust handling equipment in which an explosive dust atmosphere is likely to occur ~~periodically, for example starting and stopping of filling equipment;~~
- the ~~area~~ Zone 21 formed outside the equipment, ~~formed~~ by a primary grade of release depends on several dust parameters such as dust amounts, flow rate, particle size and ~~product the dust~~ moisture content. ~~This zone should remain limited.~~ Consideration needs to be given to the source of release taking into account the conditions leading to the release in order to determine the appropriate extent of the zone. ~~For areas outside~~

~~buildings (open air), the boundary of zone 21 can be altered due to weather effects such as wind, rain, etc.;~~

~~NOTE 1 A distance of 1 m around the source of release is often sufficient (with a vertical downwards extension to the ground or to the level of a solid floor) in considering a zone 21.~~

- where the spread of dust is limited by mechanical structures (walls, etc.), their surfaces can be taken as the boundary of the zone.

~~Practical considerations can make it desirable for the whole area under consideration to be classified as zone 21.~~

A non-confined Zone 21 (not limited by mechanical structures, e.g. a vessel with an open man-hole) located inside, will usually be surrounded by a Zone 22.

~~NOTE 2 1~~ If dust layers are found to have accumulated outside the original Zone 21, then the classification of the zone 21 area ~~may~~ might be required to be extended (it could become a Zone 22) taking into account the extent of the layer and any disturbance of the layer that produces a cloud.

~~NOTE 2 If the boundary between Zone 21 and Zone 22 is difficult to determine, it might be practical to classify the entire area or room as Zone 21.~~

6.2.4 Zone 22

In most circumstances, the extent of Zone 22 can be defined by evaluating secondary grade sources of release in relation to the environment causing the explosive dust atmospheres.

The extent of Zone 22 is as follows:

- the extent of an area formed by a secondary grade source of release depends on several dust parameters such as dust amounts, flow rate, particle size and ~~product the dust~~ moisture content. Consideration needs to be given to the source of release taking into account the conditions leading to the release in order to determine the appropriate extent of the zone. ~~For areas outside buildings (open air), the boundary of zone 22 can be altered due to weather effects such as wind, rain, etc.;~~

~~NOTE 1 A distance of 3 m beyond zone 21 and around the source of release is often sufficient (with a vertical downwards extension to the ground or to the level of a solid floor) in considering a zone 22.~~

- where the spread of dust is limited by mechanical structures (walls, etc.), their surfaces can be taken as the boundary of the zone.

~~Practical considerations can make it desirable for the whole area under consideration to be classified as zone 22.~~

~~NOTE 2~~ If dust layers are found to have accumulated outside the original zone 22, then the classification of the Zone 22 area may be required to be extended taking into account the extent of the layer and any disturbance of the layer which produces a cloud.

Based on the likelihood of the formation of explosive dust atmospheres, the areas can be designated according to Table 1.

Table 1 – Designation of zones depending on presence of dust

Presence of dust	Resulting zone classification of area of dust clouds
Continuous grade of release	20
Primary grade of release	21
Secondary grade of release	22

~~NOTE 1 Some silos may be filled or emptied only infrequently. The inside may then be classified as zone 21. Equipment inside the silo may be used only when the silo is being emptied or filled. Assessment of ignition sources should take account of the fact that the dust cloud is likely to be present while the equipment is in operation.~~

~~NOTE 2 In the rare event of a large container of dust bursting, this may cause a deep layer to form. If any deep layer formed in this way is removed quickly or the equipment isolated, it may not be necessary to classify the area as zone 22. It is expected that this possibility would have been identified and recorded in the study together with suitable control procedures.~~

~~NOTE 3 Many products such as grain and sugar contain a small amount of dust mixed into a large amount of granular material. The risk that the coarse material can be overheated and start to burn should be taken into account, even if no dust explosion is possible at that location. Burning granular material may be transported through a process, to create the risk of an explosion elsewhere.~~

7 Dust layers hazard

Inside containment, where dusts are handled or processed, layers of dust of uncontrolled thickness often cannot be prevented because they are an integral part of the process.

Outside containment the thickness of dust layers should be controlled by housekeeping and the level of housekeeping shall be known for the purpose of classification. It is essential to agree the nature of the housekeeping arrangements with plant management. ~~Other risks associated with dust layers and the effect of housekeeping on dust layers is~~ are discussed in 0.

~~Information on the effect of hot surfaces with dust layers is given in~~

Conditions that may cause dust layers to be raised to form a dust cloud, such as ventilation, wind or other conditions, must be taken into consideration during the area classification.

8 Documentation

8.1 General

Area classification, and the various steps taken which lead to the area classification, shall be documented.

All relevant information used shall be referred to. Examples of such information include:

- a) recommendations from relevant codes and standards,
- b) assessment of dust dispersion from all sources of release,
- c) process parameters **and dust mitigation measures**, which influence the formation of explosive dust atmospheres and dust layers,
- d) operational and maintenance parameters,
- e) housekeeping programs;
- f) **assigned EPLs.**

The results of the area classification study and any subsequent alteration to it shall be included in the verification dossier.

The properties, **or basis for properties**, used for the area classification concerning all process materials used on the plant shall be listed. The information should include items such as:

- ignition temperatures of a dust clouds,
- ignition temperatures of dust layers,
- minimum ignition energy of a dust cloud,
- the dust group,
- explosive limits,
- electrical resistivity,
- moisture content,

- particle size.

NOTE There are reference materials available that may provide some of the dust parameters related to explosive atmosphere safety, but there is a wide variability in dusts and testing may be necessary to determine all of the relevant parameters.

8.2 Drawings, data sheets and tables

8.2.1 Content of documents

Area classification documents may be in hard copy or electronic form and should include plans and elevations **or three dimensional models, as appropriate**, which show both the type and extent of zones, the extent and permitted thickness of dust layers, the minimum ignition temperature of the dust cloud and the dust layer. The documents should also include other relevant information such as:

- a) the location and identification of sources of release. For large and complex plants or process areas, it may be helpful to itemize or number the sources of release so as to facilitate cross-referencing between the area classification data sheets and the drawings;
- b) information about housekeeping and other preventative measures to obtain the classification made;
- c) methods for maintaining and regularly reviewing the classification, as well as methods for reviewing when process materials, methods and equipment change;
- d) distribution list of the classification;
- e) the reasons for the decisions taken to establish the type and extent of zones and the extent of dust layers.

~~The area classification symbols which are shown in Figure 1 are the preferred ones.~~ A symbol key shall always be provided on each drawing.

The preferred area classification symbols shown in Figure 1 may be varied, e.g. for drawing clarity or to show differing dust characteristics.

8.2.2 Preferred Symbol key for area classification zones

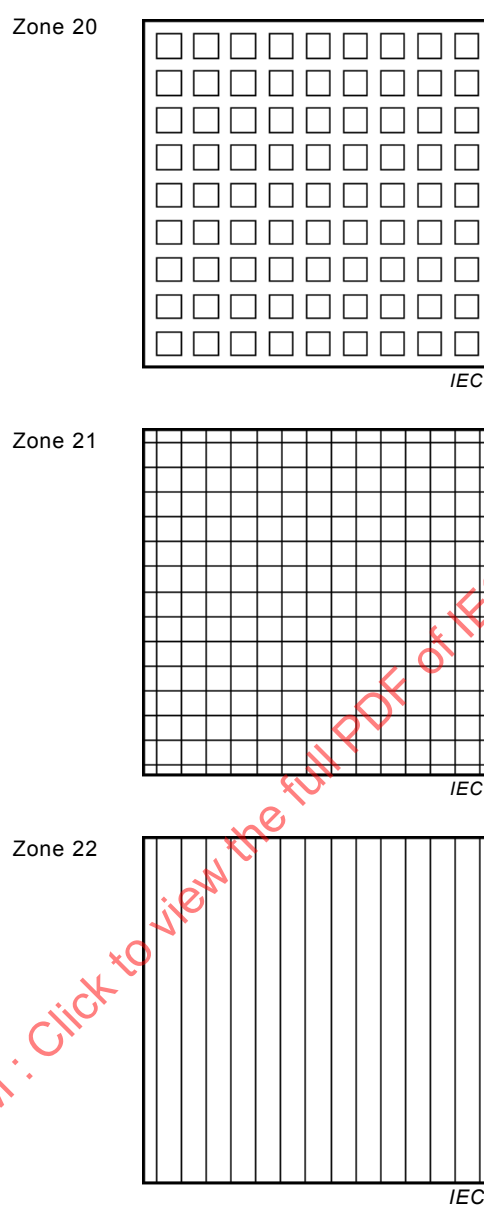


Figure 1 – Identification of zones on drawings

Annex A (informative)

Area classification ~~application~~ examples

A.1 Examples of zones

A.1.1 General

The following examples are not intended to be rigidly applied, and may need to be varied to suit particular process equipment and the situation. It also needs to be recognized that some equipment may exhibit more than one grade of release.

A.1.2 Zone 20

Examples of locations that may give rise to Zone 20:

- locations inside the dust containment;
- hoppers, silos, cyclones and filters, etc;
- dust transport systems, except some parts of belt and chain conveyors, etc;
- blenders, mills, dryers, bagging equipment, etc.

A.1.3 Zone 21

Examples of locations that may give rise to Zone 21:

- areas ~~outside~~ adjacent to dust containment and in the immediate vicinity of access doors subject to frequent removal or opening for operation purposes when internal explosive dust atmospheres are present;
- areas outside dust containment in the proximity of filling and emptying points, feed belts, sampling points, truck dump stations, belt dump over points, etc. where no measures are employed to prevent the formation of explosive dust atmospheres;
- areas outside dust containment where dust accumulates and where, due to process operations, the dust layer is likely to be disturbed and form explosive dust atmospheres;
- areas inside dust containment where explosive dust clouds are likely to occur (but neither continuously, nor for long periods, nor frequently), e.g. ~~silos (if filled and/or emptied only occasionally)~~ filling of a silo with bulk material with a low dust content and the dirty side of filters, if large self-cleaning intervals exist.

NOTE In many situations a distance of approximately 1 m around the source of release is often sufficient (with a vertical downwards extension to the ground or to the level of a solid floor) in considering a Zone 21.

A.1.4 Zone 22

Examples of locations that may give rise to Zone 22:

- outlets from bag filter vents which, in the event of a malfunction, can emit explosive dust atmospheres;
- locations near equipment opened at infrequent intervals or locations near equipment, that from experience can easily form leaks where dust is blown out, for example, pneumatic equipment or flexible connections that can become damaged, etc;
- storage of bags containing dusty products. Failure of bags can occur during handling, causing dust emission;
- areas that are normally classified as Zone 21 can fall into Zone 22 when measures, including exhaust ventilation, are employed to prevent the formation of explosive dust atmospheres. The measures should be carried out in the vicinity of (bag) filling and

emptying points, feed belts, sampling points, truck dump stations and belt dump over points, etc;

- areas where controllable dust layers are formed that are likely to be disturbed and create explosive dust atmospheres. Only if the layer is removed by cleaning before hazardous dust atmospheres can be formed, is the area designated non-hazardous. This is the major purpose of good house keeping.

NOTE In many situations a distance of approximately 3 m around the source of release is often sufficient (with a vertical downwards extension to the ground or to the level of a solid floor) in considering a Zone 22.

A.2 Bag emptying station within a building and without exhaust ventilation

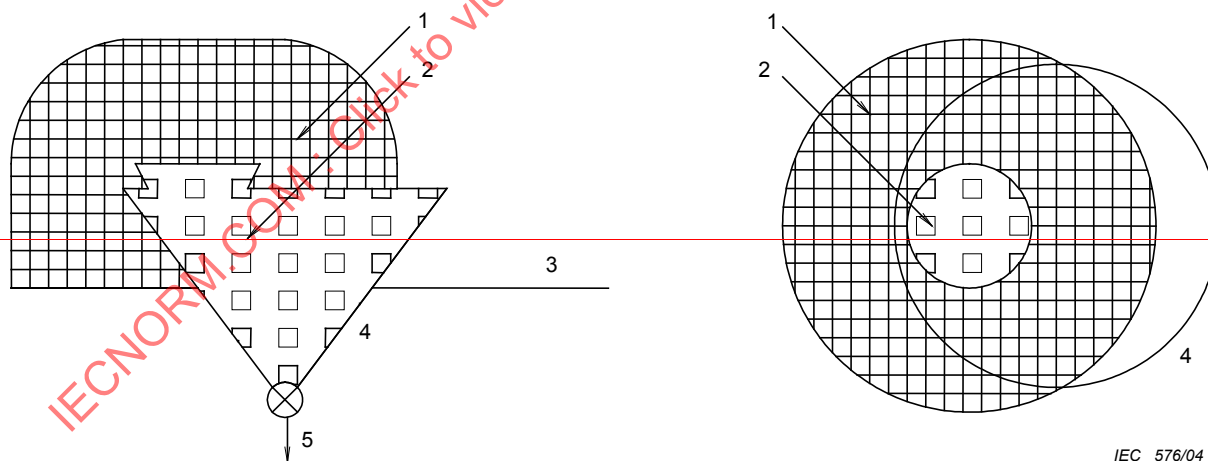
In this example, shown in Figure A.1, bags are manually emptied frequently into a hopper from which the contents are conveyed pneumatically into some other part of the plant **without exhaust ventilation**. Part of the hopper is normally filled with product.

Zone 20 Inside the hopper because an explosive dust atmosphere is present frequently or even continuously.

Zone 21 The open man-hole **has no exhaust ventilation and** is a primary grade source of release. Consequently, a Zone 21 is defined around this man-hole, extending some distance from the edge of the man-hole and extending down to the floor.

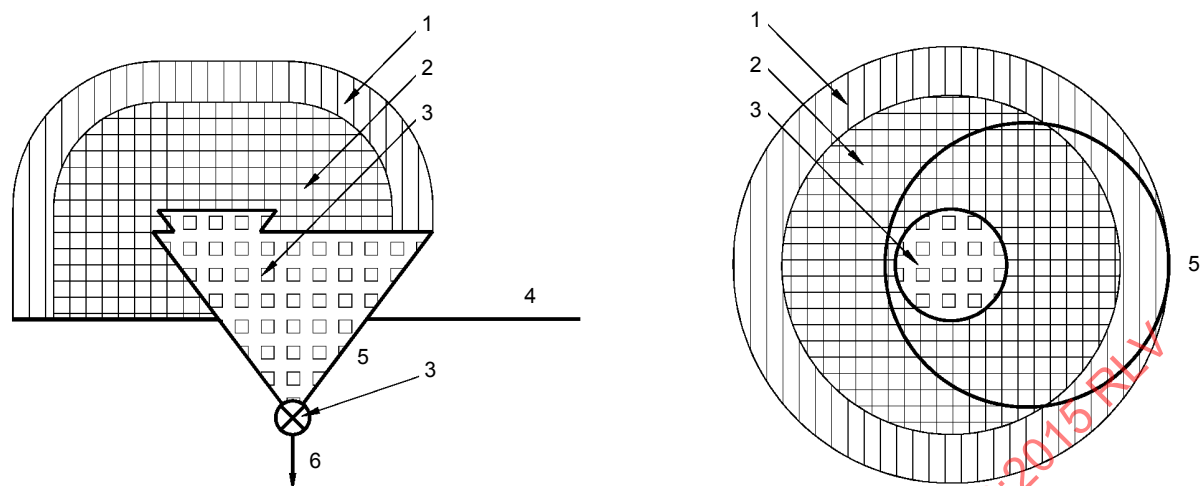
Zone 22 A Zone 22 could occur adjacent to the Zone 21 due to accumulation of dust as a layer, or if the dust release is composed of very fine particles that could occasionally travel outside the normal Zone 21 boundary under abnormal operating conditions.

NOTE 4 If dust layers accumulate, then further classification may be required taking into account the extent of the layer and any disturbance of the layer which produces a cloud, together with the level of housekeeping (see Annex B). ~~If Any~~ air movements during the discharge of bags may occasionally carry the dust cloud beyond Zone 21, ~~then under abnormal operating conditions, in which case~~ a Zone 22 may be required in accordance with 6.2.4.



~~Key~~

- 1—zone 21, see 6.3.3
2—zone 20, see 6.3.2
3—floor
4—bag discharge hopper
5—to process



IEC

Key

- 1 Zone 22, see 6.2.4
- 2 Zone 21, see 6.2.3
- 3 Zone 20, see 6.2.2
- 4 floor
- 5 bag discharge hopper
- 6 to process via a rotary valve

NOTE-2 1 The relative dimensions are for illustration only. In practice other distances may be required.

NOTE-3 2 Additional measures such as explosion venting or explosion isolation, etc. may be necessary but are outside the scope of this standard and are not therefore given.

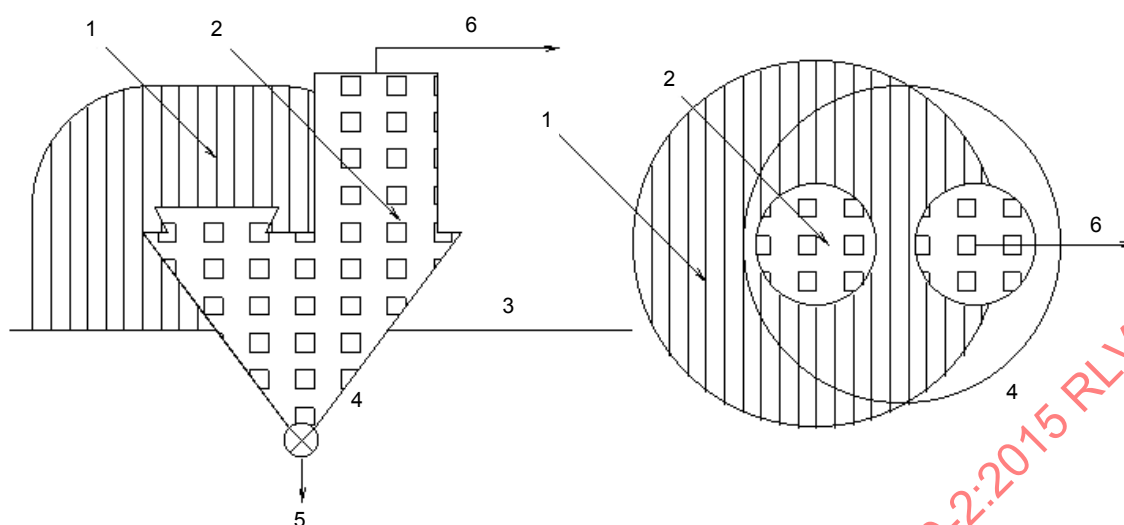
Figure A.1 – Bag emptying station within a building and without exhaust ventilation

A.3 Bag emptying station with exhaust ventilation

The example shown in Figure A.2 is similar to the example given in Clause A.4 2, but in this case the system has extract ventilation. In this way, the dust can be kept within the system as much as possible.

Zone 20 Inside the hopper because an explosive dust atmosphere is present frequently or even continuously.

Zone 22 The open man-hole is a source with a secondary grade of release. There is no escape of dust in normal circumstances because of the dust extraction system. In a well-designed extraction system, any dust released will be sucked inside. Consequently, only a Zone 22 is defined around this man-hole, extending some distance from the edge of the man-hole and extending down to the floor. The exact extent of the Zone 22 area needs to be determined based on the characteristics of the dust and the process.



IEC

Key

- 1 Zone 22, see 6.2.4
- 2 Zone 20, see 6.2.2
- 3 floor
- 4 bag discharge hopper
- 5 to process via a rotary valve
- 6 to extract within containment

NOTE 1 The relative dimensions are for illustration only. In practice other distances may be required.

NOTE 2 Additional measures, such as explosion venting or explosion isolation etc. may be necessary but are outside the scope of this standard and are not therefore given.

Figure A.2 – Bag emptying station with exhaust ventilation

A.4 Cyclone and filter with clean outlet outside building

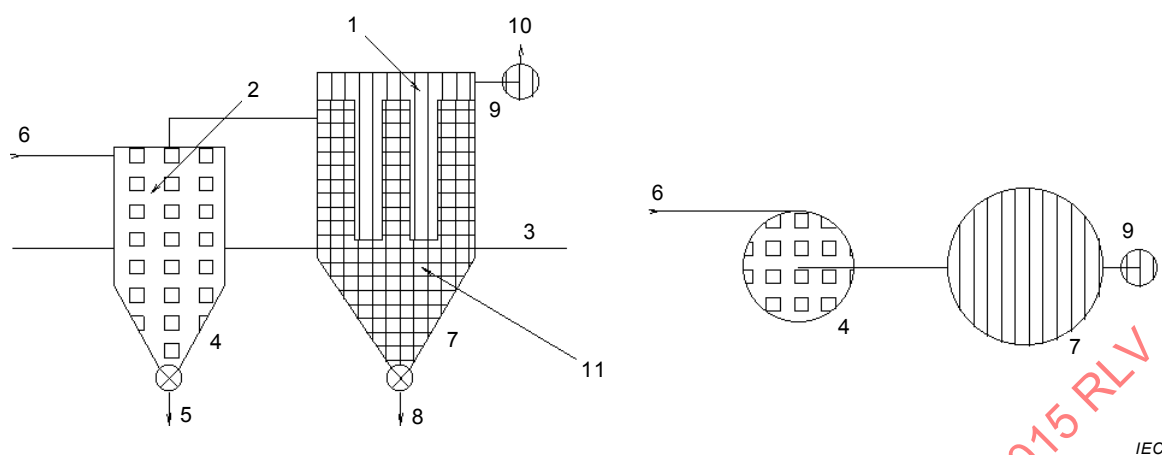
In the example shown in Figure A.3, the cyclone and filter are part of a suction extraction system. The extracted product passes via a continuously operating rotary valve and falls into a closed bin. ~~The quantity of fines~~ Due to the cyclone, the amount of dust in the filter is very small and therefore the self-cleaning intervals are large. For this reason, the interior only occasionally contains a flammable dust cloud during normal operation. The extraction fan on the filter unit blows the extracted air to the outside.

Zone 20 Inside the cyclone because an explosive dust atmosphere is present frequently or even continuously.

Zone 21 There is a Zone 21 on the dirty side of the filter only if small quantities of dust are not collected by the cyclone in normal operation. ~~If this is not the case, the dirty side of the filter is zone 20.~~

Zone 22 The clean side of the filter may contain a flammable dust cloud if the filter element fails. This applies to the interior of the filter, downstream of the filter element, extract ducting and around the discharge of the extract duct. Zone 22 will extend some distance around the outlet of the ducting and extends down to the ground (not shown in diagram). The exact extent of the Zone 22 area needs to be determined based on the characteristics of the dust and the process.

NOTE 4 If dust layers accumulate outside the plant equipment, then further classification may be required, taking into account the extent of the layer, environmental conditions and any disturbance of the layer that produces a cloud. ~~The effect of conditions outside may be taken into account, e.g. wind, rain or humidity may prevent layers of dust accumulating.~~

**Key**

- | | | | |
|---|--------------------|----|--------------------|
| 1 | Zone 22, see 6.2.4 | 7 | filter |
| 2 | Zone 20, see 6.2.2 | 8 | to fines bin |
| 3 | floor | 9 | extract fan |
| 4 | cyclone | 10 | to outlet |
| 5 | to product silo | 11 | Zone 21, see 6.2.3 |
| 6 | inlet | | |

NOTE 2 1 The relative dimensions are for illustration only. In practice, other distances may be required.

NOTE 3 2 Additional measures, such as explosion venting or explosion isolation etc. may be necessary but are outside the scope of this standard and are not therefore given.

Figure A.3 – Cyclone and filter with clean outlet outside building

A.5 Drum tipper within a building without exhaust ventilation

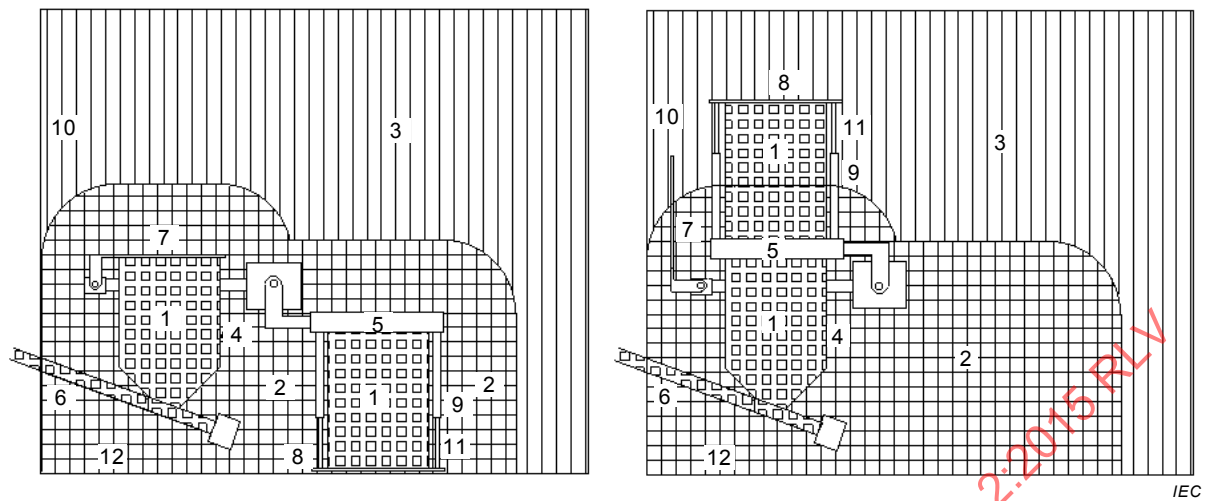
In the example shown in Figure A.4, powder in ~~200~~ drums is emptied into a hopper to be transported by screw conveyor to an adjacent room. A full drum is positioned on the platform and the lid removed. Hydraulic cylinders clamp the drum to the diaphragm valve which is closed. The hopper lid is opened and the drum carrier rotated to place the diaphragm valve on top of the hopper. The diaphragm valve is opened and powder is transported by the screw conveyor over a period of time until the drum is empty.

When a new drum is required, the diaphragm valve is closed. The drum carrier is rotated back to its original position and the hopper lid is closed. The hydraulic cylinders release the drum and its lid is replaced before the drum is removed.

Zone 20 The interior of the drum, hopper and screw conveyor will contain dust clouds frequently and for long periods and are therefore classified Zone 20.

Zone 21 Releases of dust in the form of a cloud occur when the lid of the drum and the lid of the hopper are removed and when the diaphragm valve is placed on or removed from the top of the hopper. Consequently Zone 21 is defined for some distance around the tops of the drum, hopper and around the diaphragm valve. The exact extent of the Zone 21 ~~area~~ needs to be determined based on the characteristics of the dust and the process.

Zone 22 The remainder of the room is Zone 22 due to the possibility of accidental spillage ~~forming dust layers~~ and disturbance of large quantities of dust.



IEC

Key

- | | |
|----------------------|-----------------------|
| 1 Zone 20, see 6.2.2 | 7 hopper lid |
| 2 Zone 21, see 6.2.3 | 8 drum platform |
| 3 Zone 22, see 6.2.4 | 9 hydraulic cylinders |
| 4 hopper | 10 wall |
| 5 diaphragm valve | 11 drum |
| 6 screw conveyor | 12 floor |

NOTE 1 The relative dimensions are for illustration only. In practice, other distances may be required.

NOTE 2 Additional measures such as explosion venting or explosion isolation etc. may be necessary but are outside the scope of this standard and are not therefore given.

Figure A.4 – Drum tipper within a building without exhaust ventilation

Annex B
(informative)

Risk of fire from hot surface ignition of dust layer

The risk of fire is based on the possibility that a layer of dust could be ignited by a hot surface or heat flux from equipment. The appropriate measure to control this risk is temperature limitation of surfaces in contact with dust layers or limiting the energy release from the equipment under consideration.

For application and installation of electrical equipment details are given in IEC 60079-14. This information may also be used for any other hot surfaces.

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Annex C Annex B (informative)

Housekeeping

B.1 Introductory remarks

Area classification in this standard is based on definitions for zones. Any hazards presented by dust layers should be considered separately from dust clouds.

Three risks are presented by dust layers:

- 1) A primary explosion within a building may raise dust layers into clouds and cause secondary explosions more damaging than the primary event. Dust layers should always be controlled to reduce this risk.
- 2) Dust layers may be ignited by the heat flux from equipment on which the layer rests, which may be a slow process.
- 3) A dust layer, **even a thin layer**, may be raised into a cloud, ignite and cause an explosion.

These risks depend on the properties of the dust and the thickness of layers, which is influenced by the nature of the housekeeping. The likelihood of a layer causing a fire can be controlled by the correct selection of equipment and effective housekeeping.

Changes to the state of the dust layer, e.g. moisture absorbency, may reduce or eliminate the ability to raise a dust layer into a dust cloud. In this case, there may be no secondary explosion risk, and any fire risk may remain the same or be similarly reduced.

B.2 Levels of housekeeping

The frequency of cleaning alone is not enough to determine whether a layer contains sufficient dust to ~~control these risks~~ **be a risk as identified in B.1**. The rate of deposition of the dust has different effects, for example, a secondary grade of release with a high deposition rate may create a dangerous layer much more quickly than a primary grade with a lower deposition rate. Both the frequency of cleaning and the effectiveness of cleaning are important.

Thus, the presence and duration of a dust layer depends on:

- the grade of release from the source of the dust,
- the rate at which dust is deposited, and
- the effectiveness of housekeeping (cleaning).

Three levels of housekeeping can be described.

Good: Dust layers are kept to negligible thickness, or are non-existent, irrespective of the grade of release. In this case, the risk of the occurrence of explosive dust clouds from layers and the risk of fire due to layers has been removed.

Fair: Dust layers are not negligible but are short-lived (**typically** less than one shift). The dust is removed before any fire can start.

Poor: Dust layers are not negligible and persist for ~~more than one shift~~ **a long period of time (typically more than one shift)**. The fire risk **and secondary explosion risk** may be significant **and this should be controlled by selecting equipment according to IEC 60079-14**.

Poor housekeeping combined with conditions that can create a dust cloud from a layer should be prevented. Any conditions that can create a dust cloud (for example, someone entering the room) shall be considered in the hazardous area classification.

NOTE 1 When a planned level of housekeeping is not maintained, additional fire and explosion risks are created. ~~Some equipment may no longer be suitable.~~

NOTE 2 ~~Changes to the state of the dust layer, e.g. moisture absorbency, may make it impossible to raise the layer into a dust cloud. In this case, there may be no secondary explosion risk, but the risk of fire may remain the same.~~

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Annex D (informative)

Introduction of an alternative risk assessment method encompassing 'equipment protection levels' for Ex equipment Hybrid mixtures

D.1 — Introductory remarks

This annex provides an explanation of the concept of a risk assessment method encompassing equipment protection levels (EPLs). These EPLs are introduced to enable an alternative approach to current methods of selecting Ex equipment.

D.2 — Historical background

Historically, it has been acknowledged that not all types of protection provide the same level of assurance against the possibility of an incendive condition occurring. The installation standard, IEC 60079-14, allocates specific types of protection to specific zones, on the statistical basis that the more likely or frequent the occurrence of an explosive atmosphere, the greater the level of security required against the possibility of an ignition source being active.

Hazardous areas (with the normal exception of coal mining) are divided into zones, according to the degree of hazard. The degree of hazard is defined according to the probability of the occurrence of explosive atmospheres. Generally, no account is taken of the potential consequences of an explosion, nor of other factors such as the toxicity of materials. A true risk assessment would consider all factors.

Acceptance of equipment into each zone is historically based on the type of protection. In some cases the type of protection may be divided into different levels of protection which again historically correlate to zones. For example, intrinsic safety is divided into levels of protection 'ia' and 'ib'. The encapsulation 'm' standard includes two levels of protection 'ma' and 'mb'.

In the past, the equipment selection standard has provided a solid link between the type of protection for the equipment and the zone in which the equipment can be used. As noted earlier, nowhere in the IEC system of explosion protection is there any account taken of the potential consequences of an explosion, should it occur.

However, plant operators often make intuitive decisions on extending (or restricting) their zones in order to compensate for this omission. A typical example is the installation of 'zone 1 type' navigation equipment in zone 2 areas of offshore oil production platforms, so that the navigation equipment can remain functional even in the presence of a totally unexpected prolonged gas release. In the other direction, it is reasonable for the owner of a remote, well secured, small pumping station to drive the pump with a 'zone 2 type' motor, even in zone 1, if the total amount of gas available to explode is small and the risk to life and property from such an explosion can be discounted.

The situation became more complex with the publication of the first edition of IEC 60079-26 which introduced additional requirements to be applied for equipment intended to be used in zone 0. Prior to this, Ex ia was considered to be the only technique acceptable in zone 0.

It has been recognized that it is beneficial to identify and mark all products according to their inherent ignition risk. This would make equipment selection easier and provide the ability to better apply a risk assessment approach, where appropriate.

D.3 — General

A risk assessment approach for the acceptance of Ex equipment has been introduced as an alternative method to the current prescriptive and relatively inflexible approach linking equipment to zones. To facilitate this, a system of equipment protection levels has been introduced to clearly indicate the inherent ignition risk of equipment, no matter what type of protection is used.

The system of designating these equipment protection levels is as follows.

D.3.1 — Mines susceptible to firedamp (Group I)

D.3.1.1 — EPL Ma

Equipment for installation in a coalmine susceptible to firedamp, having a 'very high' level of protection, which has sufficient security that it is unlikely to become an ignition source in normal operation, during expected malfunctions or during rare malfunctions, even when left energized in the presence of an outbreak of gas.

NOTE Typically communications circuits and gas detection equipment will be constructed to meet the Ma requirements — for example an Ex ia telephone circuit.

D.3.1.2 — EPL Mb

Equipment for installation in a coal mine susceptible to firedamp, having a 'high' level of protection, which has sufficient security that it is unlikely to become a source of ignition in normal operation or during expected malfunctions in the time span between there being an outbreak of gas and the equipment being de-energized.

NOTE Typically Group I equipment will be constructed to meet the Mb requirements — for example Ex d motors and switchgear.

D.3.2 — Gases (Group II)

D.3.2.1 — EPL Ga

Equipment for explosive gas atmospheres, having a 'very high' level of protection, which is not a source of ignition in normal operation, during expected faults malfunctions or during rare malfunctions.

D.3.2.2 — EPL Gb

Equipment for explosive gas atmospheres, having a 'high' level of protection, which is not a source of ignition in normal operation or during expected malfunctions.

NOTE The majority of the standard protection concepts bring equipment within this equipment protection level.

D.3.2.3 — EPL Gc

Equipment for explosive gas atmospheres, having an 'enhanced' level of protection, which is not a source of ignition in normal operation and which may have some additional protection to ensure that it remains inactive as an ignition source in the case of regular expected occurrences (for example failure of a lamp).

NOTE Typically, this will be Ex n equipment.

D.3.3 — Dusts (Group III)

D.3.3.1 — EPL Da

Equipment for combustible dust atmospheres, having a 'very high' level of protection, which is not a source of ignition in normal operation, during expected malfunctions, or during rare malfunctions.

D.3.3.2 — EPL Db

Equipment for combustible dust atmospheres, having a 'high' level of protection, which is not a source of ignition in normal operation or during expected malfunctions.

D.3.3.3 — EPL Dc

Equipment for combustible dust atmospheres, having an 'enhanced' level of protection, which is not a source of ignition in normal operation and which may have some additional protection to ensure that it remains inactive as an ignition source in the case of regular expected occurrences (for example failure of a lamp).

For the majority of situations, with typical potential consequences from a resultant explosion, it is intended that the following would apply for use of the equipment in zones (this is not directly applicable for mines susceptible to firedamp, as the zone concept does not generally apply). See Table D.1.

**Table D.1 — Traditional relationship of EPLs to zones
(no additional risk assessment)**

Equipment protection level	Zone
Ga	0
Gb	1
Gc	2
Da	20
Db	21
Dc	22

D.4 — Risk of ignition protection afforded

The various levels of protection of equipment must be capable of functioning in conformity with the operational parameters established by the manufacturer to that level of protection. See Table D.2.

Table D.2 — Description of risk of ignition protection provided

Protection afforded	Equipment protection level	Performance of protection	Conditions of operation
	Group		
Very high	Ma	Two independent means of protection or safe even when two malfunctions occur independently of each other	Equipment remains functioning when explosive atmosphere present
	Group I		
Very high	Ga	Two independent means of protection or safe even when two malfunctions occur independently of each other	Equipment remains functioning in zones 0, 1 and 2
	Group II		
Very high	Da	Two independent means of protection or safe even when two malfunctions occur independently of each other	Equipment remains functioning in zones 20, 21 and 22
	Group III		
High	Mb	Suitable for normal operation and severe operating conditions	Equipment de-energized when explosive atmosphere present
	Group I		
High	Gb	Suitable for normal operation and frequently occurring disturbances or equipment where malfunctions are normally taken into account	Equipment remains functioning in zones 1 and 2
	Group II		
High	Db	Suitable for normal operation and frequently occurring disturbances or equipment where malfunctions are normally taken into account	Equipment remains functioning in zones 21 and 22
	Group III		
Enhanced	Gc	Suitable for normal operation	Equipment remains functioning in zone 2
	Group II		
Enhanced	Dc	Suitable for normal operation	Equipment remains functioning in zone 22
	Group III		

D.5 — Implementation

The fourth edition of IEC 60079-14 (encompassing the former requirements of IEC 61241-14) introduced the EPLs to allow a system of "risk assessment" as an alternative method for the selection of equipment.

Additional marking and the correlation of the existing types of protection are being introduced into the revisions to the following IEC standards:

- IEC 60079-0 (encompassing the former requirements of IEC 61241-0)
- IEC 60079-1
- IEC 60079-2 (encompassing the former requirements of IEC 61241-4)
- IEC 60079-5
- IEC 60079-6
- IEC 60079-7
- IEC 60079-11 (encompassing the former requirements of IEC 61241-11)

- ~~IEC 60079-15~~
- ~~IEC 60079-18 (encompassing the former requirements of IEC 61241-18)~~
- ~~IEC 60079-26~~
- ~~IEC 60079-28~~

~~For the types of protection for explosive gas atmospheres the EPLs require additional marking. For explosive dust atmospheres the present system of marking the zones on equipment is being replaced by marking the EPLs.~~

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Annex C **(informative)**

Hybrid mixtures

C.1 General

A hybrid mixture is a combined mixture of a flammable gas or vapour with a combustible dust or combustible flyings. This hybrid mixture may behave differently than the gas / vapour or dust individually. The number of situations that may be encountered in industry will be highly variable and as such it is not practical to provide specific guidance. However this Annex provides guidance on issues that should be considered when hybrid mixtures are found.

C.2 Ventilation

The use of ventilation as a control measure needs to be carefully considered as it may reduce the gas/vapour hazard but increase the dust hazard or have other varying effects on the different components of the mixture.

C.3 Explosive limits

A hybrid mixture may form an explosive atmosphere outside the explosive limits of the gas / vapour or explosive concentrations for the dust individually. It is recommended that a hybrid mixture is considered to be explosive if the concentration of the gas / vapour exceeds 25 % of the LEL for the gas / vapour.

C.4 Chemical reactions

Consideration should also be given to chemical reactions that may occur within the materials or entrapped gas in the dust that may result in evolution of gas in the process.

C.5 Minimum ignition parameters

Where a hybrid mixture exists, the minimum ignition parameters such as the minimum ignition energy and auto ignition temperature for the gas / vapour mixture, or the minimum ignition temperature of a dust cloud, could be different than any component present in the mixture. In the absence of other information the parameters used should be the worst case of any component in the mixture.

C.6 Final classification

Where a hybrid mixture exists, consideration should be given to the assignment of both gas and dust zones to match the worst case requirement for both the gas and dust hazard. The worst case consequence should be considered when considering any EPL assessment.

Bibliography

IEC 60050-426:2008, *International Electrotechnical Vocabulary (IEV) – Part 426: Equipment for explosive atmospheres*

~~IEC 60079-1, Explosive atmospheres – Part 1: Equipment protection by flameproof enclosure “d”~~

IEC 60079-2, *Explosive atmospheres – Part 2: Equipment protection by pressurized enclosures “p”*

~~IEC 60079-5, Explosive atmospheres – Part 5: Equipment protection by powder filling “q”~~

~~IEC 60079-6, Explosive atmospheres – Part 6: Equipment protection by oil immersion “o”~~

~~IEC 60079-7, Explosive atmospheres – Part 7: Equipment protection by increased safety “e”~~

IEC 60079-11, *Explosive atmospheres – Part 11: Equipment protection by intrinsic safety “i”*

IEC 60079-14, *Explosive atmospheres – Part 14: Electrical installations design, selection and erection*

~~IEC 60079-15, Explosive atmospheres – Part 15: Equipment protection by type of protection “n”~~

IEC 60079-18, *Explosive atmospheres – Part 18: Equipment protection by encapsulation “m”*

~~IEC 60079-26, Explosive atmospheres – Part 26: Equipment with equipment protection level (EPL) Ga~~

IEC 60079-28, *Explosive atmospheres – Part 28: Protection of equipment and transmission systems using optical radiation*

IEC 60079-31, *Explosive atmospheres – Part 31: Equipment dust ignition protection by enclosure “t”*

IEC 60079-32-2, *Explosive atmospheres – Part 32-2: Electrostatics hazards – Tests²*

IEC 61241-2-1, *Electrical apparatus for use in the presence of combustible dust – Part 2: Test methods – Section 1: Methods for determining the minimum ignition temperatures of dust*

~~ISO/IEC 80079-20-2, Explosive atmospheres – Part 20-2: Material characteristics – Combustible dusts test methods³~~

IECEX OD 504, *Specification for Units of Competency Assessment Outcomes*

ISO 4225:1994, *Air quality – General aspects – Vocabulary*

² To be published.

³ Under preparation.

INTERNATIONAL STANDARD

NORME INTERNATIONALE

**Explosive atmospheres –
Part 10-2: Classification of areas – Explosive dust atmospheres**

**Atmosphères explosives –
Partie 10-2: Classement des emplacements – Atmosphères explosives
poussiéreuses**

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

EXPLOSIVE ATMOSPHERES –**Part 10-2: Classification of areas –
Explosive dust atmospheres****FOREWORD**

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International Standard IEC 60079-10-2 has been prepared by subcommittee 31J: Classification of hazardous areas and installation requirements, of IEC technical committee 31: Equipment for explosive atmospheres.

This second edition of IEC 60079-10-2 cancels and replaces the first edition of IEC 60079-10-2 published in 2009. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

		Type		
Explanation of the significance of the changes	Clause	Minor and editorial changes	Extension	Major technical changes
Definition of “atmospheric conditions” deleted	3	X		
Definition of “combustible dust” aligned with other documents per recommendations of WG 28	3.4	X		
Editorial change to definition of “explosive dust atmosphere” to delete mention of flyings, since the definition of dust according to 60079-10-2 includes flyings.	3.5	X		
Definition of “combustible flyings” aligned with other documents per recommendations of WG 28	3.8	X		
Definition of “continuous formation of a dust cloud” added	3.14	X		
Definition of “catastrophic failure” added	3.20	X		
Definition of “ignition temperature of a dust layer” aligned with other documents per recommendations of WG 28 and to change reference from 61241-2-1 to 80079-20-2	3.22	X		
Definitions of “zone 20, zone 21 and zone 22” added. These were previously incorrectly included in the body of the document.	3.25.1 3.25.2 3.25.3	X		
Dust cloud density and concentration added as factors to consider for a release	4.1		X	
Wording changed to require EPL to be noted on area classification drawing	4.1		X	
Notes 1 and 3 changed to normative text	4.1		X	
Reference to published sources for dust characteristics deleted	4.2	X		
Reference to 80079-20-2 added	4.2 a)		X	
Section on competence of personnel added	4.3		X	
Note on verification dossier deleted	5.2	X		
Example added for continuous grade of release, zone information moved to Clause 6	5.3	X		
Paragraph added about dust layers being raised into a cloud	7		X	
EPLs added to list for documentation, note added warning of variability in published dust data	8.1		X	
Symbol keys are identified as preferred	8.2	X		
Note added to zone 21 and zone 22 clause about distance around source of release	Annex A	X		
Zone 22 paragraph added to this example, and figure modified to show Zone 22 location	A.2	X		
Annex B on hot surfaces deleted	Annex B in previous edition	X		
Annex D on explanation of EPLs deleted	Annex D in previous edition	X		
Annex on hybrid mixtures added	Annex C	X		

Explanation of the types of significant changes:	
1. Minor and editorial changes:	– Clarification – Decrease of technical requirements – Minor technical change – Editorial corrections
These are changes which modify requirements in an editorial or a minor technical way. They include changes of the wording to clarify technical requirements without any technical change, or a reduction in the level of existing requirement.	
2. Extension:	– Addition of technical options
These are changes which add new or modify existing technical requirements, in a way that new options are given, but without increasing the requirements that are fully compliant with the previous standard. Therefore, these will not have to be considered for existing area classifications in conformity with the preceding edition.	
3. Major technical changes:	– Addition of technical requirements – Increase of technical requirements
These are changes to technical requirements (addition, increase of the level or removal) made in a way that an existing area classification in conformity with the preceding edition will not always be able to fulfil the requirements given in the later edition. These changes have to be considered for existing area classifications in conformity with the preceding edition.	

The text of this standard is based on the following documents:

FDIS	Report on voting
31J/244/FDIS	31J/248/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts of the IEC 60079 series, under the general title *Explosive atmospheres*, can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC website under "<http://webstore.iec.ch>" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

INTRODUCTION

Dusts, as defined in this standard, are hazardous because when they are dispersed in air by any means they may form potentially explosive atmospheres. Furthermore, layers of dust may ignite and act as ignition sources for an explosive atmosphere.

This part of IEC 60079 gives guidance on the identification and classification of areas where such hazards from dust can arise. It sets out the essential criteria against which the ignition hazards can be assessed and gives guidance on the design and control parameters which can be used in order to reduce such a hazard. General and special criteria are given for the process of identification and classification of hazardous areas.

This standard contains an informative Annex A giving examples for classifying areas.

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EXPLOSIVE ATMOSPHERES –

Part 10-2: Classification of areas – Explosive dust atmospheres

1 Scope

This part of IEC 60079 is concerned with the identification and classification of areas where explosive dust atmospheres and combustible dust layers are present, in order to permit the proper assessment of ignition sources in such areas.

In this standard, explosive dust atmospheres and combustible dust layers are treated separately. In Clause 4, area classification for explosive dusts clouds is described, with dust layers acting as one of the possible sources of release. In Clause 7 other general considerations for dust layers are described.

The examples in this standard are based on a system of effective housekeeping being implemented in the plant to prevent dust layers from accumulating. Where effective housekeeping is not present, the area classification includes the possible formation of explosive dust clouds from dust layers.

The principles of this standard can also be followed when combustible fibres or flyings might cause a hazard.

This standard is intended to be applied where there can be a risk due to the presence of explosive dust atmospheres or combustible dust layers under normal atmospheric conditions (see Note 1).

NOTE 1 Atmospheric conditions include variations in pressure and temperature above and below reference levels of 101,3 kPa (1 013 mbar) and 20 °C (293 K), provided that the variations have a negligible effect on the explosive properties of the combustible materials.

It does not apply to

- underground mining areas,
- dusts of explosives that do not require atmospheric oxygen for combustion such as pyrophoric substances, propellants, pyrotechnics, munitions, peroxides, oxidizers, water-reactive elements or compounds, or other similar materials.
- catastrophic failures which are beyond the concept of abnormality dealt with in this standard,
- any risk arising from an emission of toxic gas from the dust.

This standard does not apply to where a hazard might arise due to the presence of flammable gas or vapour, but the principles may be used in the assessment of a hybrid mixture (see also IEC 60079-10-1).

NOTE 2 Additional guidance on hybrid mixtures is provided in Annex C.

This standard does not take into account the effects of consequential damage following a fire or an explosion.

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.

IEC 60079-0, *Explosive atmospheres – Part 0: Equipment – General requirements*

IEC 60079-10-1, *Explosive atmospheres – Part 10-1: Classification of areas – Explosive gas atmospheres*

ISO/IEC 80079-20-2, *Explosive Atmospheres – Part 20-2: Material Characteristics – Combustible dusts test methods*¹

3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 60079-0 and the following apply.

NOTE Additional definitions applicable to explosive atmospheres can be found in IEC 60050-426.

3.1

area

three-dimensional region or space

3.2

hybrid mixture

mixture of a flammable gas or vapour with a dust

3.3

dust

generic term including both combustible dust and combustible flyings

3.4

combustible dust

finely divided solid particles, 500 µm or less in nominal size, which may form an explosive mixture with air at atmospheric pressure and normal temperatures

Note 1 to entry: This includes dust and grit as defined in ISO 4225.

Note 2 to entry: The term solid particles is intended to address particles in the solid phase and not the gaseous or liquid phase, but does not preclude a hollow particle.

Note 3 to entry: Materials passing a U.S. No. 40 Standard sieve as defined in ASTM E 11-04 are considered to meet the 500 µm criterion.

Note 4 to entry: Combustible dust test methods can be found in ISO/IEC 80079-20-2.

3.5

explosive dust atmosphere

mixture with air, under atmospheric conditions, of flammable substances in the form of dust, which, after ignition, permits self-sustaining propagation

¹ To be published.

3.6

conductive dust

combustible dust with electrical resistivity equal to or less than $10^3 \Omega m$

Note 1 to entry: Conductive dust is classified as Group IIIC.

3.7

non-conductive dust

combustible dust with electrical resistivity greater than $10^3 \Omega m$

Note 1 to entry: Non-conductive dust is classified as Group IIIB.

3.8

combustible flyings

solid particles including fibers, greater than $500 \mu m$ in nominal size, which may form an explosive mixture with air at atmospheric pressure and normal temperatures

Note 1 to entry: Examples of flyings include rayon, cotton (including cotton linters and cotton waste) sisal, jute, hemp, cocoa fiber, okum and waste kapok.

Note 2 to entry: Combustible flyings are classified as Group IIIA.

3.9

hazardous area (dust)

area in which combustible dust, in the form of a cloud is present, or may be expected to be present, in quantities such as to require special precautions for the construction, installation and use of equipment

Note 1 to entry: Hazardous areas are divided into zones based upon the frequency and duration of the occurrence of explosive dust atmospheres (see 6.2 and 6.3).

Note 2 to entry: The potential of creating an explosive dust cloud from a dust layer also needs to be considered.

3.10

non-hazardous area (dust)

area in which combustible dust in the form of a cloud is not expected to be present in quantities such as to require special precautions for the construction, installation and use of equipment

3.11

dust containment

process equipment housing which is intended to handle, process, transport or store materials inside of it, while minimizing the risk of the release of dust to the surrounding atmosphere

3.12

source of dust release

point or location from which dust may be released into the atmosphere

Note 1 to entry: The source of dust release can be from a dust containment or from a dust layer.

3.13

continuous grade of release

release which is continuous or is expected to occur frequently or for long periods

3.14

continuous formation of a dust cloud

locations in which a dust cloud may exist continuously, or may be expected to continue for long periods or for short periods which occur frequently

3.15**primary grade of release**

release which can be expected to occur periodically or occasionally during normal operation

3.16**secondary grade of release**

release which is not expected to occur in normal operation and, if it does occur, is likely to do so only infrequently and for short periods

3.17**extent of zone**

distance in any direction from the edge of a source of release to the point where the hazard associated with the release is considered to exist no longer

3.18**normal operation**

operation of equipment conforming electrically and mechanically with its design specification and used within the limits specified by the manufacturer

Note 1 to entry: Minor releases of dust which may form a cloud or layer (e.g. releases from filters) can be part of normal operation.

3.19**abnormal operation**

process-linked malfunctions that occur infrequently

3.20**catastrophic failure**

occurrence which exceeds the design parameters of the process plant and control system resulting in major release of flammable material

Note 1 to entry: Catastrophic failure in this context is applied, for example, to the rupture of a storage silo or a pneumatic conveyor.

3.21**equipment (for explosive atmospheres)**

general term including apparatus, fittings, devices, components, and the like used as a part of, or in connection with, an installation in an explosive atmosphere

3.22**ignition temperature of a dust layer**

lowest temperature of a surface at which ignition occurs in a dust on the surface

Note 1 to entry: The ignition temperature of a dust layer may be determined by the test method given in ISO/IEC 80079-20-2.

3.23**ignition temperature of a dust cloud**

lowest temperature of the hot inner wall of a furnace at which ignition occurs in a dust cloud in air contained therein

Note 1 to entry: The ignition temperature of a dust cloud may be determined by the test method given in ISO/IEC 80079-20-2.

3.24**verification dossier**

set of documents showing the compliance of electrical equipment and installations

Note 1 to entry: Requirements for a 'verification dossier' are given in IEC 60079-14.

3.25 zones

3.25.1

Zone 20

a place in which an explosive dust atmosphere, in the form of a cloud of dust in air, is present continuously, or for long periods or frequently

3.25.2

Zone 21

a place in which an explosive dust atmosphere, in the form of a cloud of dust in air, is likely to occur in normal operation occasionally

3.25.3

Zone 22

area in which an explosive dust atmosphere, in the form of a cloud of combustible dust in air, is not likely to occur in normal operation but, if it does occur, will persist for a short period only

Note 1 to entry: The potential of creating an explosive dust cloud from a dust layer also needs to be considered.

4 Area classification

4.1 General

This standard adopts the concept, similar to that used for flammable gases and vapour, of using area classification to give an assessment of the likelihood of an explosive dust atmosphere occurring.

Dusts form explosive atmospheres only at concentrations within the explosion range. Although a cloud with a very high concentration may not be explosive, the danger nevertheless exists that, should the concentration fall, it may enter the explosive range. Depending on the circumstances, not every source of release will necessarily produce an explosive dust atmosphere. Dust clouds are also rarely of uniform density and consideration should be given to possible variances in concentration within a cloud for any condition or release.

Dusts that are not removed by mechanical extraction or ventilation, settle out at a rate depending on properties, such as particle size, into layers or accumulations. It shall be taken into account that a dilute or small continuous source of release, in time, is able to produce a potentially hazardous dust layer.

The hazards presented by dusts are as follows:

- the formation of a dust cloud from any source of release, including a layer or accumulation, to form an explosive dust atmosphere (see Clause 5);
- the formation of dust layers, which are not likely to form a dust cloud, but may ignite due to self-heating or exposure to hot surfaces or thermal flux and cause a fire hazard or over-heating of equipment. The ignited layer may also act as an ignition source for an explosive atmosphere.

Since explosive dust clouds and dust layers may exist, any source of ignition should be avoided.

If the source of ignition cannot be avoided, then measures shall be taken to reduce the likelihood of dust and/or ignition sources so that the likelihood of coincidence is so small as to make the risk negligible.

NOTE In some cases, where the risk of explosion cannot be completely avoided, it can be necessary to employ some form of explosion protection such as explosion venting, explosion suppression or explosion isolation.

Subsequent to the completion of the area classification, a risk assessment may be carried out to assess whether the consequences of ignition of an explosive atmosphere requires the use of equipment of a higher equipment protection level (EPL) or may justify the use of equipment with a lower equipment protection level than normally required.

In this standard, explosive dust atmospheres and dust layers are treated separately. In this clause, area classification for explosive dust clouds is described, with dust layers acting as one of the possible sources of release. Considerations for dust layers are described in Clause 7.

4.2 Area classification procedure for explosive dust atmospheres

Area classification is based on a number of factors and may require informed input from a number of sources. These factors include:

- Whether the dust is combustible or not. Dust combustibility can be confirmed by laboratory tests to ISO/IEC 80079-20-2.
- Material characteristics for the dusts that are present. These may be obtained from a variety of published sources, a process specialist or by testing. Characteristics that are obtained from published sources should be validated for the particular application, since there are often significant variations in dust characteristic values from one data source to another.
- Nature of dust releases from particular process sources. Specialist engineering knowledge may be required for this information.
- Operational and maintenance procedures for the plant, including housekeeping.
- Other equipment and safety information.

Close co-operation is necessary from specialists in safety and equipment. Although the definitions for dust zones deal only with the cloud risk, layers that can be disturbed to form a dust cloud shall also be considered. The procedure for identifying zones is as follows.

- a) The first step is to identify whether the material is combustible and, for the purpose of assessment of ignition sources, determine the material characteristics. Parameters such as particle size, moisture content, cloud and layer minimum ignition temperature and electrical resistivity shall be considered. The appropriate dust group; Group IIIA for combustible flyings, Group IIIB for non-conductive dust, or Group IIIC for conductive dust shall be identified.

NOTE Information on dust characteristics can be found in ISO/IEC 80079-20-2.

- b) The second step is to identify items of equipment where explosive dust mixtures may be contained or sources of dust release can be present, as given in Clause 5. It may be necessary to consult process line diagrams and plant layout drawings. This step should include the identification of the possibility of the formation of dust layers as given in Clause 7.
- c) The third step is to determine the likelihood that dust will be released from those sources and thus, the likelihood of explosive dust atmospheres in various parts of the installation as given in 5.3.

It is only after these steps have been taken that the zones can be identified and their boundaries defined. The decisions on the zone types and extent and the presence of dust layers shall be documented, usually on an area classification drawing. These documents are used subsequently as the basis for the assessment of ignition sources.

The reasons for the decisions taken should be recorded in notes of the area classification study to facilitate understanding at future area classification reviews. Reviews of the area classification shall take place following changes to the process, changes to process materials, or if dust emission becomes more common due to deterioration of the plant. It is expected that a review be made following the commissioning of a plant or process, and thereafter on a periodic basis.

Because this standard covers a wide range of circumstances, no exact identification of necessary measures can be given for each individual case. It is important, therefore, that the recommended procedure should be carried out by personnel having knowledge of the principles of area classification, the process material used, the specific plant involved and its functioning.

4.3 Competence of personnel

The area classification should be carried out by those who are competent and understand the relevance and significance of the characteristics of dust and those who are familiar with the process and the equipment, along with safety, electrical, mechanical, and other qualified engineering personnel.

NOTE These elements are covered in several personnel certification schemes, such as the IECEx Unit of Competence Ex002 according to IECEx OD 504.

5 Sources of release

5.1 General

Explosive dust atmospheres are formed from sources of dust release. A source of dust release is a point or location from which dust can be released or raised, such that an explosive dust atmosphere can be formed. This definition includes layers of dust capable of being dispersed to form a dust cloud.

Depending on the circumstances, not every source of release will necessarily produce an explosive dust atmosphere. However, a dilute or small continuous source of release in time can produce a dust layer.

The conditions need to be identified under which process equipment, process steps or other actions expected in plants, can form explosive dust atmospheres or create dust layers. It is necessary to consider separately the inside and outside of a dust containment.

5.2 Dust containment

Inside a dust containment, dust is not released into the outside atmosphere but as part of the process, continuous dust clouds may form inside the containment. These clouds may exist continuously or may be expected to continue for long periods or for short periods. The frequency of their appearance depends on the process cycle. The equipment shall be studied for normal operation, abnormal operation and in the start up and shut-down conditions so that the incidence of cloud and layer presence can be identified and the results of this study shall be included in the verification dossier. Where layers are formed, these should be noted (see Clause 7 for dust layers).

5.3 Identification and grading of sources of release

Outside the dust containment, many factors can influence the area classification. Where higher than atmospheric pressures are used within the dust containment (e.g. positive pressure pneumatic transfer) dust can easily be blown out of leaking equipment. In the case of negative pressure within the dust containment, the likelihood of formation of dusty areas outside the equipment is very low. Dust particle size, moisture content and, where applicable, factors such as transport velocity, dust extraction rate and fall height can influence release rate potential. Once the process potential for release is known, each source of release shall be identified and its grade or grades of release determined.

Grades of release are as follows:

- continuous grade of release:

release that exists continuously, or may be expected to continue for long periods, or for short periods that occur frequently. For example, the inside of a mixing vessel or a storage silo that is filled and emptied often;

- primary grade of release:

release that can be expected to occur periodically or occasionally during normal operation. For example, the close vicinity around an open bag filling or emptying point;

- secondary grade of release:

release that is not expected to occur in normal operation and, if it does occur, is likely to do so only infrequently and for short periods. For example, a dust handling plant where deposits of dust are present.

Consideration of catastrophic failures is not required in assessing potential sources of release. For example some of the items that should not be regarded as sources of release during normal and abnormal operation include:

- pressure vessels, the main structure of the shell including closed nozzles and man-holes;
- pipes, ducting and trunking without joints;
- valve glands and flanged joints, provided that in the design and construction, adequate consideration has been given to the prevention of the release of dust.

6 Zones

6.1 General

Areas classified for explosive dust atmosphere are divided into zones, which are identified according to the frequency and duration of the occurrence of explosive dust atmosphere. Some examples of zones are given in Annex A. Layers, deposits and heaps of dust shall be considered as 'any other source' which can form an explosive dust atmosphere.

6.2 Extent of zones

6.2.1 General

The extent of a zone for explosive dust atmospheres is defined as the distance in any direction from the edge of a source of dust release to the point where the hazard associated with that zone is considered to no longer exist.

Explosive dust atmospheres from a dust cloud would normally be deemed not to exist if the dust concentration is a suitable safety margin less than the minimum dust concentration required for an explosive dust atmosphere to exist. Consideration should be given to the fact that fine dust can be carried from a source of release by air movement within a building.

Where the classification gives rise to small unclassified areas between classified areas, the classification should be extended to the full area. For Zone 21 and Zone 22 areas located outside buildings (open air), the zones can be altered due to weather effects such as wind, rain, etc. For outdoor areas the boundaries of the zones should provide for such variances.

NOTE While natural ventilation (wind) may cause dilution to below the explosive limit (therefore reducing the extent of the zone) it might also cause disturbance of any existing dust layer (thereby increasing the extent of a zone).

6.2.2 Zone 20

The extent of zone 20 includes the inside of ducts, producing and handling equipment in which explosive dust atmospheres are present continuously, for long periods, or frequently.

If an explosive dust atmosphere outside dust containment is continuously present, a Zone 20 classification is required.

6.2.3 Zone 21

In most circumstances, the extent of Zone 21 can be defined by evaluating sources of release in relation to the environment causing explosive dust atmospheres.

The extent of Zone 21 is as follows:

- the inside of some dust handling equipment in which an explosive dust atmosphere is likely to occur periodically, for example starting and stopping of filling equipment;
- the Zone 21 formed outside the equipment by a primary grade of release, depends on several dust parameters, such as; dust amounts, flow rate, particle size and the dust moisture content. Consideration needs to be given to the source of release taking into account the conditions leading to the release in order to determine the appropriate extent of the zone.
- where the spread of dust is limited by mechanical structures (walls, etc.), their surfaces can be taken as the boundary of the zone.

A non-confined Zone 21 (not limited by mechanical structures, e.g. a vessel with an open man-hole) located inside, will usually be surrounded by a Zone 22.

NOTE 1 If dust layers are found to have accumulated outside the original Zone 21, then the classification of the zone 21 area might be required to be extended (it could become a Zone 22) taking into account the extent of the layer and any disturbance of the layer that produces a cloud.

NOTE 2 If the boundary between Zone 21 and Zone 22 is difficult to determine, it might be practical to classify the entire area or room as Zone 21.

6.2.4 Zone 22

In most circumstances, the extent of Zone 22 can be defined by evaluating secondary grade sources of release in relation to the environment causing the explosive dust atmospheres.

The extent of Zone 22 is as follows:

- the extent of an area formed by a secondary grade source of release depends on several dust parameters such as dust amounts, flow rate, particle size and the dust moisture content. Consideration needs to be given to the source of release taking into account the conditions leading to the release in order to determine the appropriate extent of the zone.
- where the spread of dust is limited by mechanical structures (walls, etc.), their surfaces can be taken as the boundary of the zone.

NOTE If dust layers are found to have accumulated outside the original zone 22, then the classification of the Zone 22 area may be required to be extended taking into account the extent of the layer and any disturbance of the layer which produces a cloud.

Based on the likelihood of the formation of explosive dust atmospheres, the areas can be designated according to Table 1.

Table 1 – Designation of zones depending on presence of dust

Presence of dust	Resulting zone classification of area of dust clouds
Continuous grade of release	20
Primary grade of release	21
Secondary grade of release	22

7 Dust layers

Inside containment, where dusts are handled or processed, layers of dust of uncontrolled thickness often cannot be prevented because they are an integral part of the process.

Outside containment the thickness of dust layers should be controlled by housekeeping and the level of housekeeping shall be known for the purpose of classification. It is essential to agree the nature of the housekeeping arrangements with plant management. Other risks associated with dust layers and the effect of housekeeping are discussed in Annex B.

Conditions that may cause dust layers to be raised to form a dust cloud, such as ventilation, wind or other conditions, must be taken into consideration during the area classification.

8 Documentation

8.1 General

Area classification, and the various steps taken which lead to the area classification, shall be documented.

All relevant information used shall be referred to. Examples of such information include:

- a) recommendations from relevant codes and standards,
- b) assessment of dust dispersion from all sources of release,
- c) process parameters and dust mitigation measures, which influence the formation of explosive dust atmospheres and dust layers,
- d) operational and maintenance parameters,
- e) housekeeping programs;
- f) assigned EPLs.

The results of the area classification study, and any subsequent alteration to it shall be included in the verification dossier.

The properties, or basis for properties, used for the area classification concerning all process materials used on the plant shall be listed. The information should include items such as:

- ignition temperatures of a dust clouds,
- ignition temperatures of dust layers,
- minimum ignition energy of a dust cloud,
- the dust group,
- explosive limits,
- electrical resistivity,
- moisture content,
- particle size.

NOTE There are reference materials available that may provide some of the dust parameters related to explosive atmosphere safety, but there is a wide variability in dusts and testing may be necessary to determine all of the relevant parameters.

8.2 Drawings, data sheets and tables

8.2.1 Content of documents

Area classification documents may be in hard copy or electronic form and should include plans and elevations or three dimensional models, as appropriate, which show both the type and extent of zones, the extent and permitted thickness of dust layers, the minimum ignition temperature of the dust cloud and the dust layer. The documents should also include other relevant information such as:

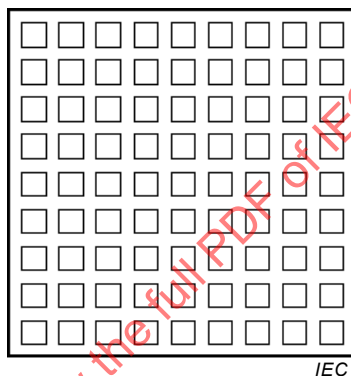
- a) the location and identification of sources of release. For large and complex plants or process areas, it may be helpful to itemize or number the sources of release so as to facilitate cross-referencing between the area classification data sheets and the drawings;
- b) information about housekeeping and other preventative measures to obtain the classification made;
- c) methods for maintaining and regularly reviewing the classification, as well as methods for reviewing when process materials, methods and equipment change;
- d) distribution list of the classification;
- e) the reasons for the decisions taken to establish the type and extent of zones and the extent of dust layers.

A symbol key shall always be provided on each drawing.

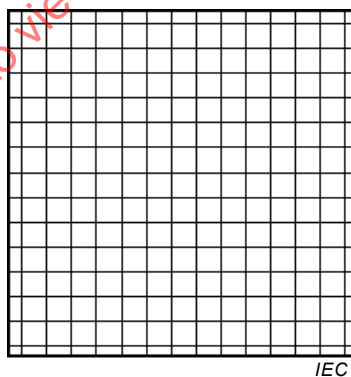
The preferred area classification symbols shown in Figure 1 may be varied, e.g. for drawing clarity or to show differing dust characteristics.

8.2.2 Preferred Symbol key for area classification zones

Zone 20



Zone 21



Zone 22

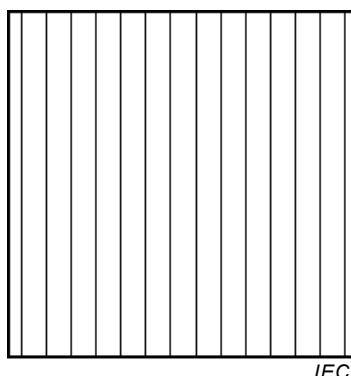


Figure 1 – Identification of zones on drawings

Annex A (informative)

Area classification examples

A.1 Examples of zones

A.1.1 General

The following examples are not intended to be rigidly applied, and may need to be varied to suit particular process equipment and the situation. It also needs to be recognized that some equipment may exhibit more than one grade of release.

A.1.2 Zone 20

Examples of locations that may give rise to Zone 20:

- locations inside the dust containment;
- hoppers, silos, cyclones and filters, etc;
- dust transport systems, except some parts of belt and chain conveyors, etc;
- blenders, mills, dryers, bagging equipment, etc.

A.1.3 Zone 21

Examples of locations that may give rise to Zone 21:

- areas adjacent to dust containment and in the immediate vicinity of access doors subject to frequent removal or opening for operation purposes when internal explosive dust atmospheres are present;
- areas outside dust containment in the proximity of filling and emptying points, feed belts, sampling points, truck dump stations, belt dump over points, etc. where no measures are employed to prevent the formation of explosive dust atmospheres;
- areas outside dust containment where dust accumulates and where, due to process operations, the dust layer is likely to be disturbed and form explosive dust atmospheres;
- areas inside dust containment where explosive dust clouds are likely to occur (but neither continuously, nor for long periods, nor frequently), e.g. filling of a silo with bulk material with a low dust content and the dirty side of filters, if large self-cleaning intervals exist.

NOTE In many situations a distance of approximately 1 m around the source of release is often sufficient (with a vertical downwards extension to the ground or to the level of a solid floor) in considering a Zone 21.

A.1.4 Zone 22

Examples of locations that may give rise to Zone 22:

- outlets from bag filter vents which, in the event of a malfunction, can emit explosive dust atmospheres;
- locations near equipment opened at infrequent intervals or locations near equipment, that from experience can easily form leaks where dust is blown out, for example, pneumatic equipment or flexible connections that can become damaged, etc;
- storage of bags containing dusty products. Failure of bags can occur during handling, causing dust emission;
- areas that are normally classified as Zone 21 can fall into Zone 22 when measures, including exhaust ventilation, are employed to prevent the formation of explosive dust atmospheres. The measures should be carried out in the vicinity of (bag) filling and emptying points, feed belts, sampling points, truck dump stations and belt dump over points, etc;

- areas where controllable dust layers are formed that are likely to be disturbed and create explosive dust atmospheres. Only if the layer is removed by cleaning before hazardous dust atmospheres can be formed, is the area designated non-hazardous. This is the major purpose of good house keeping.

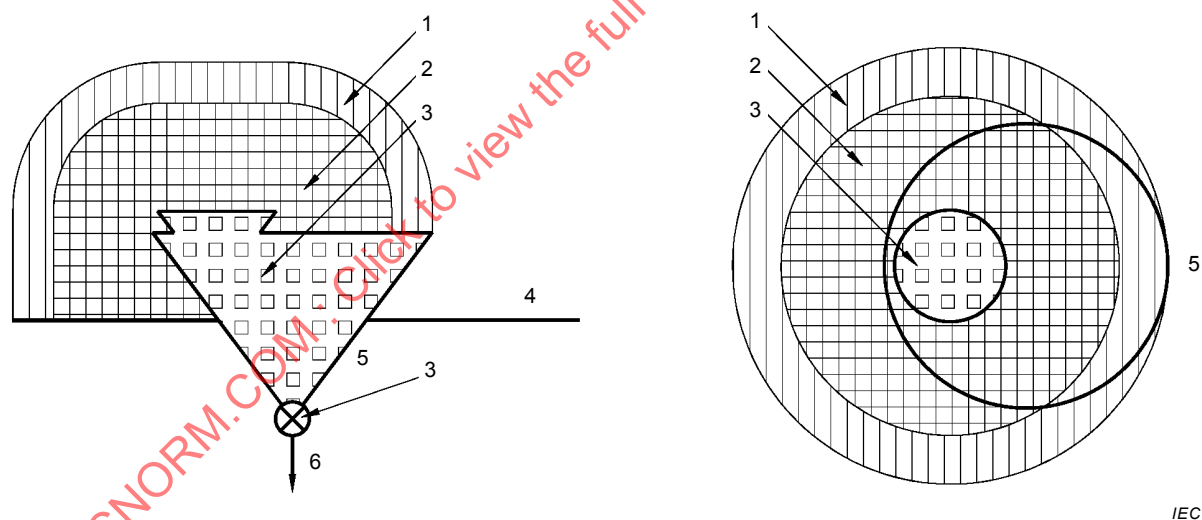
NOTE In many situations a distance of approximately 3 m around the source of release is often sufficient (with a vertical downwards extension to the ground or to the level of a solid floor) in considering a Zone 22.

A.2 Bag emptying station within a building and without exhaust ventilation

In this example, shown in Figure A.1, bags are manually emptied frequently into a hopper from which the contents are conveyed pneumatically into some other part of the plant without exhaust ventilation. Part of the hopper is normally filled with product.

- Zone 20** Inside the hopper because an explosive dust atmosphere is present frequently or even continuously.
- Zone 21** The open man-hole has no exhaust ventilation and is a primary grade source of release. Consequently, a Zone 21 is defined around this man-hole, extending some distance from the edge of the man-hole and extending down to the floor.
- Zone 22** A Zone 22 could occur adjacent to the Zone 21 due to accumulation of dust as a layer, or if the dust release is composed of very fine particles that could occasionally travel outside the normal Zone 21 boundary under abnormal operating conditions.

NOTE If dust layers accumulate, then further classification may be required taking into account the extent of the layer and any disturbance of the layer which produces a cloud, together with the level of housekeeping (see Annex B). Any air movements during the discharge of bags may occasionally carry the dust cloud beyond Zone 21 under abnormal operating conditions, in which case a Zone 22 may be required in accordance with 6.2.4.



Key

- 1 Zone 22, see 6.2.4
- 2 Zone 21, see 6.2.3
- 3 Zone 20, see 6.2.2
- 4 floor
- 5 bag discharge hopper
- 6 to process via a rotary valve

NOTE 1 The relative dimensions are for illustration only. In practice other distances may be required.

NOTE 2 Additional measures such as explosion venting or explosion isolation, etc. may be necessary but are outside the scope of this standard and are not therefore given.

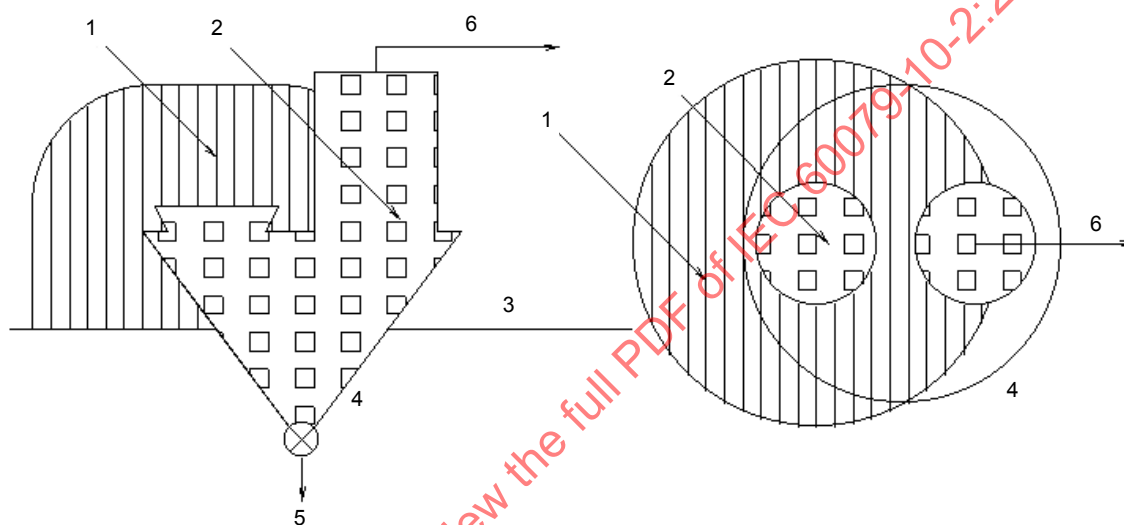
Figure A.1 – Bag emptying station within a building and without exhaust ventilation

A.3 Bag emptying station with exhaust ventilation

The example shown in Figure A.2 is similar to the example given in Clause A.2, but in this case the system has extract ventilation. In this way, the dust can be kept within the system as much as possible.

Zone 20 Inside the hopper because an explosive dust atmosphere is present frequently or even continuously.

Zone 22 The open man-hole is a source with a secondary grade of release. There is no escape of dust in normal circumstances because of the dust extraction system. In a well-designed extraction system, any dust released will be sucked inside. Consequently, only a Zone 22 is defined around this man-hole, extending some distance from the edge of the man-hole and extending down to the floor. The exact extent of the Zone 22 area needs to be determined based on the characteristics of the dust and the process.



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Key

- 1 Zone 22, see 6.2.4
- 2 Zone 20, see 6.2.2
- 3 floor
- 4 bag discharge hopper
- 5 to process via a rotary valve
- 6 to extract within containment

NOTE 1 The relative dimensions are for illustration only. In practice other distances may be required.

NOTE 2 Additional measures, such as explosion venting or explosion isolation etc. may be necessary but are outside the scope of this standard and are not therefore given.

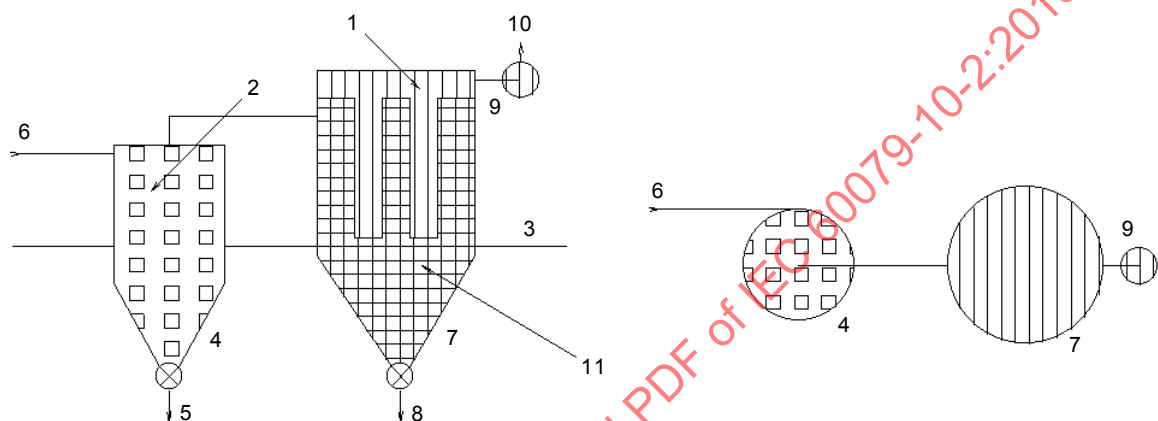
Figure A.2 – Bag emptying station with exhaust ventilation

A.4 Cyclone and filter with clean outlet outside building

In the example shown in Figure A.3, the cyclone and filter are part of a suction extraction system. The extracted product passes via a continuously operating rotary valve and falls into a closed bin. Due to the cyclone, the amount of dust in the filter is very small and therefore the self-cleaning intervals are large. For this reason, the interior only occasionally contains a dust cloud during normal operation. The extraction fan on the filter unit blows the extracted air to the outside.

- Zone 20** Inside the cyclone because an explosive dust atmosphere is present frequently or even continuously.
- Zone 21** There is a Zone 21 on the dirty side of the filter only if small quantities of dust are not collected by the cyclone in normal operation.
- Zone 22** The clean side of the filter may contain a dust cloud if the filter element fails. This applies to the interior of the filter, downstream of the filter element, extract ducting and around the discharge of the extract duct. Zone 22 will extend some distance around the outlet of the ducting and extends down to the ground (not shown in diagram). The exact extent of the Zone 22 area needs to be determined based on the characteristics of the dust and the process.

NOTE If dust layers accumulate outside the plant equipment, then further classification may be required, taking into account the extent of the layer, environmental conditions and any disturbance of the layer that produces a cloud.



IEC

Key

- | | | | |
|---|--------------------|----|--------------------|
| 1 | Zone 22, see 6.2.4 | 7 | filter |
| 2 | Zone 20, see 6.2.2 | 8 | to fines bin |
| 3 | floor | 9 | extract fan |
| 4 | cyclone | 10 | to outlet |
| 5 | to product silo | 11 | Zone 21, see 6.2.3 |
| 6 | inlet | | |

NOTE 1 The relative dimensions are for illustration only. In practice, other distances may be required.

NOTE 23 Additional measures, such as explosion venting or explosion isolation etc. may be necessary but are outside the scope of this standard and are not therefore given.

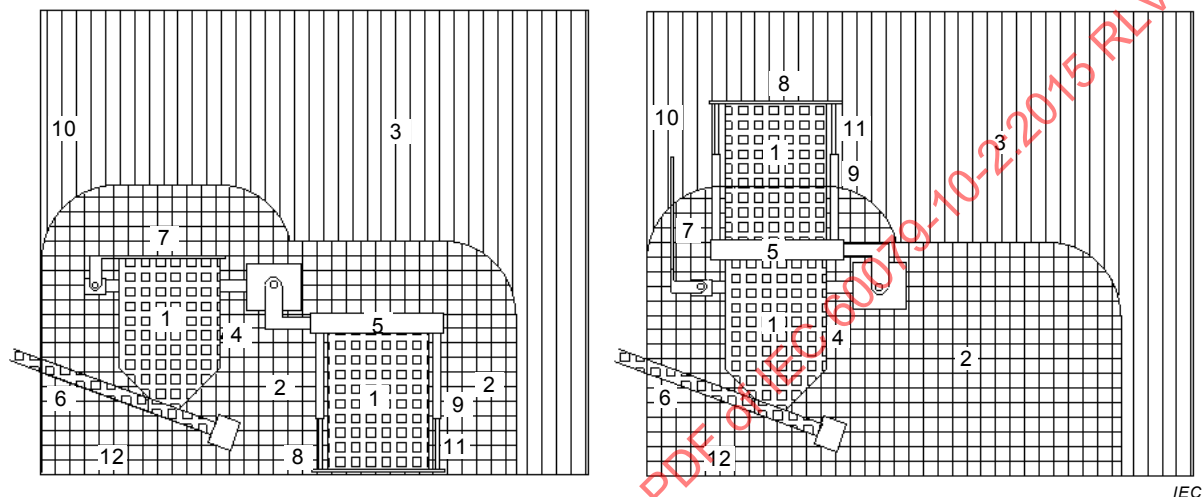
Figure A.3 – Cyclone and filter with clean outlet outside building

A.5 Drum tipper within a building without exhaust ventilation

In the example shown in Figure A.4, powder in drums is emptied into a hopper to be transported by screw conveyor to an adjacent room. A full drum is positioned on the platform and the lid removed. Hydraulic cylinders clamp the drum to the diaphragm valve which is closed. The hopper lid is opened and the drum carrier rotated to place the diaphragm valve on top of the hopper. The diaphragm valve is opened and powder is transported by the screw conveyor over a period of time until the drum is empty.

When a new drum is required, the diaphragm valve is closed. The drum carrier is rotated back to its original position and the hopper lid is closed. The hydraulic cylinders release the drum and its lid is replaced before the drum is removed.

- Zone 20** The interior of the drum, hopper and screw conveyor will contain dust clouds frequently and for long periods and are therefore classified Zone 20.
- Zone 21** Releases of dust in the form of a cloud occur when the lid of the drum and the lid of the hopper are removed and when the diaphragm valve is placed on or removed from the top of the hopper. Consequently Zone 21 is defined for some distance around the tops of the drum, hopper and around the diaphragm valve. The exact extent of the Zone 21 needs to be determined based on the characteristics of the dust and the process.
- Zone 22** The remainder of the room is Zone 22 due to the possibility of accidental spillage forming dust layers and disturbance of large quantities of dust.



Key

- | | |
|----------------------|-----------------------|
| 1 Zone 20, see 6.2.2 | 7 hopper lid |
| 2 Zone 21, see 6.2.3 | 8 drum platform |
| 3 Zone 22, see 6.2.4 | 9 hydraulic cylinders |
| 4 hopper | 10 wall |
| 5 diaphragm valve | 11 drum |
| 6 screw conveyor | 12 floor |

NOTE 1 The relative dimensions are for illustration only. In practice, other distances may be required.

NOTE 2 Additional measures such as explosion venting or explosion isolation etc. may be necessary but are outside the scope of this standard and are not therefore given.

Figure A.4 – Drum tipper within a building without exhaust ventilation

Annex B (informative)

Housekeeping

B.1 Introductory remarks

Area classification in this standard is based on definitions for zones. Any hazards presented by dust layers should be considered separately from dust clouds.

Three risks are presented by dust layers:

- 1) A primary explosion within a building may raise dust layers into clouds and cause secondary explosions more damaging than the primary event. Dust layers should always be controlled to reduce this risk.
- 2) Dust layers may be ignited by the heat flux from equipment on which the layer rests, which may be a slow process.
- 3) A dust layer, even a thin layer, may be raised into a cloud, ignite and cause an explosion.

These risks depend on the properties of the dust and the thickness of layers, which is influenced by the nature of the housekeeping. The likelihood of a layer causing a fire can be controlled by the correct selection of equipment and effective housekeeping.

Changes to the state of the dust layer, e.g. moisture absorbency, may reduce or eliminate the ability to raise a dust layer into a dust cloud. In this case, there may be no secondary explosion risk, and any fire risk may remain the same or be similarly reduced.

B.2 Levels of housekeeping

The frequency of cleaning alone is not enough to determine whether a layer contains sufficient dust to be a risk as identified in B.1. The rate of deposition of the dust has different effects, for example, a secondary grade of release with a high deposition rate may create a dangerous layer much more quickly than a primary grade with a lower deposition rate. Both the frequency of cleaning and the effectiveness of cleaning are important.

Thus, the presence and duration of a dust layer depends on:

- the grade of release from the source of the dust,
- the rate at which dust is deposited, and
- the effectiveness of housekeeping (cleaning).

Three levels of housekeeping can be described.

Good: Dust layers are kept to negligible thickness, or are non-existent, irrespective of the grade of release. In this case, the risk of the occurrence of explosive dust clouds from layers and the risk of fire due to layers has been removed.

Fair: Dust layers are not negligible but are short-lived (typically less than one shift). The dust is removed before any fire can start.

Poor: Dust layers are not negligible and persist for a long period of time (typically more than one shift). The fire risk and secondary explosion risk may be significant.

Poor housekeeping combined with conditions that can create a dust cloud from a layer should be prevented. Any conditions that can create a dust cloud (for example, someone entering the room) shall be considered in the hazardous area classification.

NOTE When a planned level of housekeeping is not maintained, additional fire and explosion risks are created.

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Annex C (informative)

Hybrid mixtures

C.1 General

A hybrid mixture is a combined mixture of a flammable gas or vapour with a combustible dust or combustible flyings. This hybrid mixture may behave differently than the gas / vapour or dust individually. The number of situations that may be encountered in industry will be highly variable and as such it is not practical to provide specific guidance. However this Annex provides guidance on issues that should be considered when hybrid mixtures are found.

C.2 Ventilation

The use of ventilation as a control measure needs to be carefully considered as it may reduce the gas/vapour hazard but increase the dust hazard or have other varying effects on the different components of the mixture.

C.3 Explosive limits

A hybrid mixture may form an explosive atmosphere outside the explosive limits of the gas / vapour or explosive concentrations for the dust individually. It is recommended that a hybrid mixture is considered to be explosive if the concentration of the gas / vapour exceeds 25 % of the LEL for the gas / vapour.

C.4 Chemical reactions

Consideration should also be given to chemical reactions that may occur within the materials or entrapped gas in the dust that may result in evolution of gas in the process.

C.5 Minimum ignition parameters

Where a hybrid mixture exists, the minimum ignition parameters such as the minimum ignition energy and auto ignition temperature for the gas / vapour mixture, or the minimum ignition temperature of a dust cloud, could be different than any component present in the mixture. In the absence of other information the parameters used should be the worst case of any component in the mixture.

C.6 Final classification

Where a hybrid mixture exists, consideration should be given to the assignment of both gas and dust zones to match the worst case requirement for both the gas and dust hazard. The worst case consequence should be considered when considering any EPL assessment.

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² To be published.

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COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

ATMOSPHÈRES EXPLOSIVES –

**Partie 10-2: Classement des emplacements –
Atmosphères explosives poussiéreuses**

AVANT-PROPOS

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La Norme internationale IEC 60079-10-2 a été établie par le sous-comité 31J: Classification des emplacements dangereux et règles d'installation, du comité d'études 31 de l'IEC: Équipements pour atmosphères explosives.

Cette deuxième édition de l'IEC 60079-10-2 annule et remplace la première édition de l'IEC 60079-10-2 parue en 2009. Cette édition constitue une révision technique.

Cette édition inclut les modifications techniques majeures suivantes par rapport à l'édition précédente:

		Type		
Explication de la signification des modifications	Article / paragraphe	Modifications mineures et rédactionnelles	Extension	Modifications techniques majeures
Définition de "conditions atmosphériques" supprimée	3	X		
Définition de "poussière combustible" alignée avec d'autres documents selon les recommandations du WG 28	3.4	X		
Modification rédactionnelle apportée à la définition de "atmosphère explosive poussiéreuse" en supprimant la mention des particules combustibles en suspension dans l'air dans la mesure où la définition de poussière conformément à 60079-10-2 inclut les particules combustibles en suspension dans l'air.	3.5	X		
Définition de "particules combustibles en suspension dans l'air" alignée avec d'autres documents selon les recommandations du WG 28	3.8	X		
Définition de "formation continue d'un nuage de poussière" ajoutée	3.14	X		
Définition de "défaillance catastrophique" ajoutée	3.20	X		
Définition de "température d'inflammation d'une couche de poussière" alignée avec d'autres documents selon les recommandations du WG 28 et remplacement de la référence à 61241-2-1 par celle à 80079-20-2	3.22	X		
Définitions de "zone 20, zone 21 et zone 22" ajoutées. Elles étaient indiquées précédemment à tort dans le corps du document.	3.25.1 3.25.2 3.25.3	X		
L'indication « densité et concentration des nuages de poussière » a été ajoutée comme facteurs à prendre en compte pour un dégagement	4.1		X	
Nouvelle formulation indiquant la nécessité de noter l'EPL sur le plan de classement des emplacements	4.1		X	
Les Notes 1 et 3 ont été modifiées en texte normatif	4.1		X	
Référence aux sources publiées relatives aux caractéristiques de la poussière supprimée	4.2	X		
Référence à 80079-20-2 ajoutée	4.2 a)		X	
Section relative à la compétence du personnel ajoutée	4.3		X	
Note relative au dossier de vérification supprimée	5.2	X		
Ajour d'un exemple de degré « dégagement continu », information de zone déplacée à l'Article 6	5.3	X		
Ajout d'un alinéa relatif à la formation d'un nuage à partir des couches de poussière	7		X	
Niveaux EPL ajoutés à la liste de la documentation, note ajoutée avertissant de la variabilité des données publiées concernant la poussière	8.1		X	
Les légendes des symboles sont identifiées comme préférentielles	8.2	X		
Note ajoutée aux articles relatifs à la zone 21 et à la zone 22 concernant la distance autour de la source de dégagement	Annexe A	X		
Ajout dans cet exemple de l'alinéa concernant la zone 22 et modification de la Figure pour indiquer l'emplacement de la Zone 22	A.2	X		

		Type		
Explication de la signification des modifications	Article / paragraphe	Modifications mineures et rédactionnelles	Extension	Modifications techniques majeures
Annexe B relative aux surfaces chaudes supprimée	Annexe B de l'édition précédente	X		
Annexe D relative à l'explication des EPL supprimée	Annexe D de l'édition précédente	X		
Annexe relative aux mélanges hybrides ajoutée	Annexe C	X		

Explication des types de modifications majeures:	
1. Modifications mineures et rédactionnelles:	– Clarification – Assouplissement des exigences techniques – Modification technique mineure – Corrections d'ordre rédactionnel
Il s'agit de modifications techniques mineures ou d'ordre rédactionnel apportées aux exigences. Elles comportent des modifications de la formulation permettant de clarifier les exigences techniques sans aucune modification technique ou d'assouplir le niveau de l'exigence existante.	
2. Extension:	– Addition d'options techniques
Il s'agit de modifications qui ajoutent de nouvelles exigences techniques ou modifient les existantes pour proposer de nouvelles options sans augmenter pour autant le niveau des exigences totalement conformes à la norme précédente. Ces modifications ne sont donc pas à prendre en compte pour les classements des emplacements existants conformes à l'édition précédente.	
3. Modifications techniques majeures:	– Addition d'exigences techniques – Augmentation du niveau des exigences techniques
Il s'agit de modifications apportées aux exigences techniques (addition, augmentation ou assouplissement du niveau) permettant d'indiquer qu'un classement des emplacements existant conforme à l'édition précédente n'est pas toujours en mesure de satisfaire aux exigences données dans la dernière édition. Ces modifications sont à prendre en compte pour les classements des emplacements existants conformes à l'édition précédente.	

Le texte de cette norme est issu des documents suivants:

FDIS	Rapport de vote
31J/244/FDIS	31J/248/RVD

Le rapport de vote indiqué dans le tableau ci-dessus donne toute information sur le vote ayant abouti à l'approbation de cette norme.

Cette publication a été rédigée selon les Directives ISO/IEC, Partie 2.

Une liste de toutes les parties de la série IEC 60079, publiées sous le titre général *Atmosphères explosives*, peut être consultée sur le site web de l'IEC.

Le comité a décidé que le contenu de cette publication ne sera pas modifié avant la date de stabilité indiquée sur le site web de l'IEC sous "<http://webstore.iec.ch>" dans les données relatives à la publication recherchée. A cette date, la publication sera

- reconduite,
- supprimée,
- remplacée par une édition révisée, ou
- amendée.

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INTRODUCTION

Les poussières, telles qu'elles sont définies dans la présente norme, sont dangereuses car, dispersées dans l'air d'une façon ou d'une autre, elles peuvent former des atmosphères potentiellement explosives. De plus, des couches de poussière peuvent s'enflammer et agir comme sources d'inflammation pour une atmosphère explosive.

La présente partie de l'IEC 60079 donne des lignes directrices sur l'identification et le classement des emplacements où de tels dangers d'inflammation liés aux poussières peuvent survenir. Elle établit les critères essentiels pour l'évaluation des dangers d'inflammation, ainsi que des lignes directrices portant sur les paramètres de conception et de contrôle que l'on peut utiliser pour réduire ces dangers. Des critères généraux et particuliers sont donnés pour le processus d'identification et de classement des emplacements dangereux.

La présente norme contient une Annexe A, informative, qui donne des exemples pour le classement des emplacements.

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ATMOSPHÈRES EXPLOSIVES –

Partie 10-2: Classement des emplacements – Atmosphères explosives poussiéreuses

1 Domaine d'application

La présente partie de l'IEC 60079 traite de l'identification et du classement des emplacements où des atmosphères explosives poussiéreuses et des couches de poussières combustibles sont présentes, afin de permettre une évaluation appropriée des sources d'inflammation à utiliser dans de tels emplacements.

Dans la présente norme, les atmosphères explosives poussiéreuses et les couches de poussières combustibles sont traitées séparément. Le classement des emplacements de nuages de poussières explosives où les couches de poussière agissent comme l'une des sources possibles de dégagement est décrit dans l'Article 4. Une description des autres considérations d'ordre général relatives aux couches de poussière est présentée dans l'Article 7.

Les exemples donnés dans la présente norme sont basés sur un système d'entretien efficace à mettre en œuvre sur le site afin d'empêcher la formation de couches de poussière par accumulation. En l'absence d'entretien efficace, le classement des emplacements prend en compte la formation possible de nuages de poussières explosives à partir des couches de poussière.

Les principes de la présente norme peuvent également être suivis lorsque des fibres ou particules volatiles et combustibles sont une source de danger.

La présente norme est destinée à être appliquée lorsqu'il y a un risque dû à la présence d'atmosphères explosives poussiéreuses ou de couches de poussières combustibles dans des conditions atmosphériques normales (voir Note 1).

NOTE 1 Les conditions atmosphériques incluent les variations de pression et de température au-dessus et au-dessous des niveaux de référence de 101,3 kPa (1 013 mbar) et 20 °C (293 K) à condition que les variations aient un effet négligeable sur les propriétés explosives des matières combustibles.

Elle ne s'applique pas

- aux parties souterraines des mines,
- aux poussières d'explosifs dont les substances pyrophoriques de combustion telles que les gaz de propulsion, les artifices, les munitions, les peroxydes d'hydrogène, les oxydants, les éléments ou composés qui réagissent avec l'eau, ou autres matières similaires, n'exigent pas l'oxygène atmosphérique.
- aux défaillances catastrophiques, qui dépassent le concept d'anormalité traité dans la présente norme,
- à tout risque dû à l'émission de gaz toxique provenant de la poussière.

La présente norme ne s'applique pas aux emplacements où il peut exister un danger dû à la présence de gaz ou de vapeurs inflammables, mais les principes peuvent être utilisés pour l'évaluation d'un mélange hybride (voir aussi l'IEC 60079-10-1).

NOTE 2 Des lignes directrices supplémentaires sur les mélanges hybrides sont données à l'Annexe C.

La présente norme ne prend pas en compte les effets des dommages causés par un feu ou une explosion.

2 Références normatives

Les documents suivants sont cités en référence de manière normative, en intégralité ou en partie, dans le présent document et sont indispensables pour son application. Pour les références datées, seule l'édition citée s'applique. Pour les références non datées, la dernière édition du document de référence s'applique (y compris les éventuels amendements).

IEC 60079-0, *Atmosphères explosives – Partie 0: Matériel – Exigences générales*

IEC 60079-10-1, *Atmosphères explosives – Partie 10-1: Classement des emplacements – Atmosphères explosives gazeuses*

ISO/IEC 80079-20-2, *Atmosphères explosives – Partie 20-2: Caractéristiques des matériaux – Méthodes d'essai pour les poussières combustibles*¹

3 Termes et définitions

Pour les besoins du présent document, les termes et définitions donnés dans l'IEC 60079-0, ainsi que les suivants, s'appliquent.

NOTE Des définitions supplémentaires applicables aux atmosphères explosives sont données dans l'IEC 60050-426.

3.1

emplacement

lieu ou espace tridimensionnel

3.2

mélange hybride

mélange de gaz ou de vapeur inflammable avec une poussière

3.3

poussière(s)

terme générique incluant les poussières combustibles et les fibres combustibles en suspension dans l'air

3.4

poussière combustible

particules solides fines, de taille nominale de 500 μm ou moins, qui peuvent former un mélange explosif avec l'air dans des conditions de pression et température normales

Note 1 à l'article: Ceci inclut la poussière et les grains tels que définis dans l'ISO 4225.

Note 2 à l'article: L'expression «particules solides» est destinée à couvrir les particules à l'état solide et non la phase gazeuse ou liquide, mais elle n'exclut pas une particule creuse.

Note 3 à l'article: Les matériaux passant par un tamis normalisé US n° 40 tel que défini dans l'ASTM E 11-04 sont considérés comme satisfaisant au critère de 500 μm .

Note 4 à l'article: Les méthodes d'essai pour les poussières combustibles peuvent être consultées dans l'ISO/IEC 80079-20-2.

3.5

atmosphère explosive poussiéreuse

mélange avec l'air, sous conditions atmosphériques, de substances inflammables sous forme de poussières, qui, après inflammation, permet une propagation autoentretenu

¹ A publier.

3.6

poussière conductrice

poussière combustible dont la résistivité électrique est inférieure ou égale à $10^3 \Omega m$

Note 1 à l'article: La poussière conductrice est classée en Groupe IIIC.

3.7

poussière non conductrice

poussière combustible dont la résistivité électrique est supérieure à $10^3 \Omega m$

Note 1 à l'article: La poussière non conductrice est classée en Groupe IIIB.

3.8

particules combustibles en suspension dans l'air

particules solides y compris les fibres, de taille nominale supérieure à $500 \mu m$, qui peuvent former un mélange explosif avec l'air, dans des conditions de pression et température normales

Note 1 à l'article: Exemples de particules combustibles en suspension: la soie artificielle, le coton (y compris peluches et résidus d'essuyage), le sisal, le jute, le chanvre, la fibre de cacao, l'étaupe et les résidus de rembourrage.

Note 2 à l'article: Les particules combustibles en suspension sont classées en Groupe IIIA.

3.9

emplacement dangereux (poussière)

emplacement dans lequel des poussières combustibles sous forme de nuage sont présentes, ou dont la présence est prévisible en quantité telle que des précautions spéciales sont requises pour la construction, l'installation et l'utilisation de matériels

Note 1 à l'article: Les emplacements dangereux sont classés en différentes zones en fonction de la fréquence et de la durée d'apparition des atmosphères explosives poussiéreuses (voir 6.2 et 6.3).

Note 2 à l'article: La possibilité de créer un nuage de poussière explosif à partir d'une couche de poussière nécessite aussi sa prise en compte.

3.10

emplacement non dangereux (poussière)

emplacement dans lequel la présence de poussières combustibles sous forme de nuage n'est pas prévisible en quantité telle que des précautions spéciales sont requises pour la construction, l'installation et l'utilisation de matériels

3.11

confinement de poussière

parties de l'équipement de procédés dans lesquelles des matières sont manipulées, travaillées, transportées ou stockées, pour réduire le risque associé au dégagement de poussières dans l'atmosphère environnante

3.12

source de dégagement de poussière

point ou localisation à partir duquel la poussière peut être dégagée dans l'atmosphère

Note 1 à l'article: La source de dégagement de poussière peut être à partir d'un confinement ou d'une couche de poussière.

3.13

degré «dégagement continu»

dégagement qui est continu ou qui est supposé apparaître fréquemment ou pendant de longues périodes

3.14

formation continue d'un nuage de poussière

endroit dans lequel un nuage de poussière peut exister en permanence, ou peut être prévisible pendant de longues périodes ou pendant de courtes périodes fréquentes

3.15

degré «dégagement primaire»

dégagement périodique ou occasionnel, prévisible en fonctionnement normal

3.16

degré «dégagement secondaire»

dégagement non prévisible en fonctionnement normal et qui, s'il se produit néanmoins, le fera avec une probabilité faible et pendant de courtes durées

3.17

extension de zone

distance, dans toutes directions, à partir de la source de dégagement et jusqu'au point où le danger associé au dégagement est considéré comme n'existant plus

3.18

fonctionnement normal

fonctionnement du matériel conforme électriquement et mécaniquement à la spécification de conception et utilisé dans les limites spécifiées par le fabricant

Note 1 à l'article: Des dégagements mineurs de poussière sous forme de nuage ou de couche (par exemple, dégagements provenant d'un filtre) peuvent faire partie d'un fonctionnement normal.

3.19

fonctionnement anormal

dysfonctionnement lié au processus qui survient rarement

3.20

défaillance catastrophique

événement dont l'occurrence dépasse les paramètres de conception du local industriel et du système de régulation, qui occasionne un dégagement important de matière inflammable

Note 1 à l'article: Dans ce contexte, la notion de défaillance catastrophique s'applique, par exemple, à la rupture d'un silo de stockage ou d'un transporteur pneumatique.

3.21

matériel (pour atmosphères explosives)

terme générique incluant les appareils, montages, dispositifs, composants, etc. utilisés comme dans ou en combinaison avec, une installation dans une atmosphère explosive

3.22

température d'inflammation d'une couche de poussière

température la plus basse d'une surface à laquelle une inflammation se produit dans une poussière déposée sur la surface

Note 1 à l'article: La température d'inflammation d'une couche de poussière peut être déterminée par la méthode d'essai donnée dans l'ISO/IEC 80079-20-2. Vérifier l'état de publication de l'ISO/IEC 80079-20-2 avant publication.

3.23

température d'inflammation d'un nuage de poussière

température la plus basse d'une paroi interne chaude d'un four pour laquelle une inflammation se produit dans un nuage de poussière dans l'air contenu dans le four

Note 1 à l'article: La température d'inflammation d'un nuage de poussière peut être déterminée par la méthode d'essai donnée dans l'ISO/IEC 80079-20-2.