

SLOVENSKI STANDARD SIST ISO 9223:1999

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Korozija	ı kovin ir	n zlitin -	Korozivnost	atmosfer -	Razvrstitev
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Corrosion of metals and alloys -- Corrosivity of atmospheres -- Classification

Corrosion des métaux et alliages -- Corrosivité des atmosphères -- Classification

Ta slovenski standard je istoveten z: ISO 9223:1992

		<u>SIST ISO 9223:1999</u>				
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INTERNATIONAL STANDARD

ISO 9223

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Corrosion of metals and alloys — Corrosivity of atmospheres — Classification

iTeh Standard des métaux et alliages – Corrosivité des atmosphères – (Classification ds.iteh.ai)

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Reference number ISO 9223:1992(F)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the memberEVIEW bodies casting a vote. (standards.iteh.ai)

International Standard ISO 9223 was prepared by Technical Committee ISO/TC 156, Corrosion of metals and alloys. SIST ISO 9223:1999

Annex A forms an integral part of this international Standard, sixt, Annex B1-2ec0-4eee-9684is for information only.

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International Organization for Standardization

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Introduction

Metals, alloys and metallic coatings may suffer atmospheric corrosion when their surfaces are wetted. The nature and rate of the attack will depend upon the properties of surface-formed electrolytes, particularly with regard to the level and type of gaseous and particulate pollutants in the atmosphere and to the duration of their action on the metallic surface.

Data on the corrosivity of the atmosphere are essential for the development and specification of optimized corrosion resistance for manufactured products.

There are two ways of determining the corrosivity category of a given location according to this International Standard (see figure 0.1).

iTeh S The corrosivity categories are defined by the corrosion effects on standard specimens as specified in ISO 9226. The corrosivity categories may be assessed in terms of the most significant atmospheric factors influencing the corrosion of metals and alloys i.e. time of wetness and pollutionSIeVelSO 9223:199

https://standards.iteh.ai/catalog/standards/sist/76f173f1-2ec0-4eee-9684-The corrosivity category is a technical characteristic which provides a basis for the selection of materials and protective measures in atmospheric environments subject to the demands of the specific application, particularly with regard to service life.

> This International Standard does not take into consideration the design and mode of operation of the product which can influence its corrosion resistance, since these effects are highly specific and cannot be generalized.

ISO 9223:1992(E)



Figure 0.1 - Classification of atmospheric corrosivity

Corrosion of metals and alloys — Corrosivity of atmospheres — Classification

1 Scope

1.1 This International Standard specifies the key factors in the atmospheric corrosion of metals and alloys. These are the time of wetness (τ) , pollution by sulfur dioxide (SO_2) (*P*) and air-borne salinity (*S*). Corrosivity categories (C), which are defined on the basis of these three factors, are used for the classification of atmospheres.

dicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 8044:1989, Corrosion of metals and alloys — Vo-cabulary.

ISO 9224:1992, Corrosion of metals and alloys – Corrosivity of atmospheres – Guiding values for the corrosivity categories.

ISO 9225:1992, Corrosion of metals and alloys – **1.2** The classification given in this International Internationa

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corrosivity of atmospheres for metals and alloys $\frac{9223}{150}$ $\frac{9226}{1992}$. Corrosion of metals and alloys under known conditions of time of wetness apollutionards/sist SO 9226.1992. Corrosion of metals and alloys — Corrosivity of atmospheres — Determination of corby sulfur dioxide (SO₂) and/or airborne salinity. $\frac{100}{12}$ $\frac{$

This International Standard does not characterize the corrosivity of specific service atmospheres, e.g. atmospheres in the chemical or metallurgical industries. The pollution and time of wetness characterization of these environments cannot be generalized.

The classified pollution and corrosivity categories can be directly used for technical and economical analyses of corrosion damage and for a rational choice of protection measures.

Annex A summarizes the technical content of this International Standard in an easily read form.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards in3 Definitions

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

3.1 corrosivity¹⁾ of the atmosphere: The ability of the atmosphere to cause corrosion in a given corrosion system (e.g. atmospheric corrosion of a given metal or alloy).

3.2 time of wetness: The period during which a metallic surface is covered by adsorptive and/or liquid films of electrolyte that are capable of causing atmospheric corrosion.

3.2.1 calculated time of wetness: The time of wetness estimated from the temperature-humidity complex (see 5.2).

3.2.2 experimental time of wetness: The time of wetness indicated directly by various measuring systems (see 5.3).

¹⁾ See ISO 8044:1989, subclause 2.18.

3.3 pollution category: A numbered rank based on quantitative measurements of specific chemically active substances, corrosive gases or suspended particles in the air (both natural and the result of human activity) that are different from the normal components of the air.

3.4 type of atmosphere: Characterization of the atmosphere on the basis of appropriate classification criteria other than corrosivity (industrial, marine, etc.) or of complementary operational factors (chemical, etc.).

3.5 temperature-humidity complex: The combined effect of temperature and relative humidity on the corrosivity of the atmosphere.

3.6 category of location: Conventionally defined typical exposure conditions of a component or structure, e.g. in the open air, under shelter, in a closed space etc.

4 Symbols and abbreviations

 τ Time of wetness
 P Pollution category with sulfur compounds based on sulfur dioxide (SO₂) levels
 in urban almospheres on es (for example; vapours of ones (for example; vapours of ones)

S Pollution category based on airborne salinity microclimates). contamination

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- C Atmospheric corrosivity category
- θ Air temperature
- h/a Hours per year
- *r*_{corr} Corrosion rate for the first year of atmospheric exposure
- r_{av} Average corrosion rate for the first 10 years of atmospheric exposure
- $r_{\rm lin}$ Steady state corrosion rate derived from long term atmospheric exposure

5 Characterization of the atmosphere in relation to its corrosivity

5.1 For the purposes of this International Standard, the key corrosion factors of the atmosphere for metals and alloys are time of wetness, and sulfur dioxide (SO_2) and chloride pollution levels.

5.2 The wetting of surfaces is caused by many factors, for example, dew, rainfall, melting snow and a high humidity level. The length of time when the relative humidity is greater than 80 % at a temperature (θ) greater than 0 °C is used to estimate

the calculated time of wetness (τ) of corroding surfaces (see note 1).

5.3 The experimental time of wetness can be determined directly by various measuring systems (see note 2).

5.4 The most important factor within a particular category of time of wetness is the pollution level caused by sulphur dioxide or airborne salinity.

5.5 The pollution level shall be measured in accordance with the specifications of ISO 9225.

5.6 Other kinds of pollution can also exert an effect [oxides of nitrogen, (NO_x) and industrial dust in populated and industrial zones] or the specific operational and technological pollution of microclimates [chloride, (Cl_2) , hygrogen sulfide, (H_2S) , organic acids and de-iceing agents). These types of pollution have not been used as classification criteria.

According to this International Standard, the other Akinds of pollution should be considered as accompanying ones [for example: oxides of nitrogen ar (NQ,) in urban a mospheres] or specific operational ones (for example: vapours of acids in operational microclimates).

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 The time of wetness calculated by this method does not necessarily correspond with the actual time of exposure to wetness, because wetness is influenced by: the type of metal, the shape, mass and orientation of the object, the quantity of corrosion product, the nature of pollutants on the surface and other factors. These considerations may increase or decrease the actual time of wetness. However, this criterion is usually sufficiently accurate for the characterization of atmospheres. The relevance of the time of wetness decreases with the degree of sheltering.

2 The indicated time may depend upon the type of instrument and the sensor used. The times of wetness indicated by various systems are not directly comparable and are convertible only within a limited extent of temperature-humidity characteristics.

6 Classification of time of wetness

6.1 The time of wetness (according to 5.2 and 5.3) depends upon the macroclimatic zone and the category of the location.

6.2 The classification of time of wetness for atmospheres is given in table 1. The classified values are based on the long term characteristics of macroclimatic zones for typical conditions of the location categories.

6.3 The calculated times of wetness and selected climatological characteristics of the macroclimatic zones of the Earth are shown in annex B as general guidelines.

6.4 For times of wetness τ_1 , almost no condensation is expected. For τ_2 , the probability of liquid forming on the metallic surface is low. Times τ_3 to τ_5 include periods of condensation and precipitation.

	Time of wetness			
Category	h/a	%	Example of occurrence	
τ ₁	<i>τ</i> ≤ 10	<i>τ</i> ≤ 0,1	Internal microclimates with climatic control	
τ ₂	$10 < \tau \leqslant 250$	0,1 < τ ≤ 3	Internal microclimates without climatic control except for internal non-air-conditioned spaces in damp climates	
τ ₃	$250 < \tau \leqslant 2$ 500	$3 < \tau \leqslant 30$	Outdoor atmospheres in dry, cold climates and part of temper- ate climates; properly ventilated sheds in temperate climates	
τ4	$2500 < \tau \leqslant 5500$	$30 < \tau \le 60$	Outdoor atmospheres in all climates (except for the dry and cold climates); ventilated sheds in humid conditions; unventilated sheds in temperate climates	
τ ₅	5 500 < τ	$60 < \tau$	Part of damp climates; unventilated sheds in humid conditions	

Table 1 — Classification of time o	f wetness
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NOTES

1 The time of wetness of a given locality depends on the temperature-humidity complex of the open air atmosphere and the category of the location and is expressed in hours per year or as part of exposure time (in percentage).

2 The values of time of wetness in percentage are rounded and informative only.

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3 The occurrence column does not include all the possibilities due to the degree of sheltering.

4 Sheltered surfaces in marine atmospheres where chlorides are deposited may experience substantially increased times of wetness, due to the presence of hygroscopic salts and should be classified in the category τ_5 .

5 In indoor atmospheres without climatic control, the time of wetness categories τ_3 to τ_5 can occur when sources of water vapour are present.

6 For the times of wetness τ_1 and τ_2 , the probability of corrosion is higher for dusty surfaces.