

SLOVENSKI STANDARD SIST ISO 15202-1:2013

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Zrak na delovnem mestu - Določevanje kovin in polkovin v lebdečih delcih z atomsko emisijsko spektrometrijo z induktivno sklopljeno plazmo - 1. del: Vzorčenje

Workplace air - Determination of metals and metalloids in airborne particulate matter by inductively coupled plasma atomic emission spectrometry - Part 1: Sampling

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Air des lieux de travail - Détermination des métaux et métalloïdes dans les particules en suspension dans l'air par spectrométrie d'émission atomique avec plasma à couplage inductif - Partie 1: Échantillonnage 04c2dc84d/sist-iso-15202-1-2013

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INTERNATIONAL **STANDARD**

ISO 15202-1

> Second edition 2012-06-01

Workplace air — Determination of metals and metalloids in airborne particulate matter by inductively coupled plasma atomic emission spectrometry —

Part 1: Sampling

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Air des lieux de travail — Détermination des métaux et métalloïdes Stans les particules en suspension dans l'air par spectrométrie d'émission atomique avec plasma à couplage inductif —

Partie 1. Echantillonnage

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Reference number ISO 15202-1:2012(E)

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Contents		age'	
Foreword		iv	
Introduction		v	
1	Scope	1	
2	Normative references	1	
3 3.1 3.2 3.3	Terms and definitions General definitions Particle size fraction definitions Sampling definitions	2 3	
4	Principle	4	
5	Requirement	4	
6 6.1 6.2 6.3 6.4 6.5	Sampling equipment	5 5 6	
7 7.1 7.2 7.3 7.4	Occupational exposure assessment General Personal samplingen STANDARD PREVIEW Static sampling Selection of measurement conditions and measurement pattern	7 7	
8 8.1 8.2 8.3 8.4 8.5	Sampling method Preliminary considerations Preparation for sampling itch ai/catalog/standards/sist/8d954a5a-fee0-4369-b482- Sampling position Collection of samples Transportation	11	
9 9.1 9.2	Documentation	11	
Annex	A (informative) Sampler wall deposits	13	
Annex	Annex B (informative) Guidance on filter selection		
Annex	Annex C (informative) Temperature and pressure correction for the indicated volumetric flow rate		
Biblio	Bibliography		

Foreword

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

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 15202-1 was prepared by Technical Committee ISO/TC 146, Air quality, Subcommittee SC 2, Workplace atmospheres.

This second edition cancels and replaces the first edition (ISO 15202-1:2000), which has been technically revised. The major changes in the second edition are as follows:

- definitions have been updated;
- a new Annex A has been added to provide guidance regarding sampler wall deposits.

ISO 15202 consists of the following parts, under the general title *Workplace* air — Determination of metals and metalloids in airborne particulate matter by inductively coupled plasma atomic emission spectrometry:

SIST ISO 15202-1:2013

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- Part 1: Sampling https://standards.iteh.ai/catalog/standards/sist/8d954a5a-fee0-4369-b482-59a04c2dc84d/sist-iso-15202-1-2013
- Part 2: Sample preparation
- Part 3: Analysis

Introduction

The health of workers in many industries is at risk through exposure by inhalation of toxic metals and metalloids. Industrial hygienists and other public health professionals need to determine the effectiveness of measures taken to control workers' exposure, and this is generally achieved by taking workplace air measurements. This part of ISO 15202 has been published in order to make available a method for making valid exposure measurements for a wide range of metals and metalloids in use in industry. It will be of benefit to: agencies concerned with health and safety at work; industrial hygienists and other public health professionals; analytical laboratories; industrial users of metals and metalloids and their workers, etc.

This part of ISO 15202 specifies a generic sampling method for subsequent determination of the mass concentration of metals and metalloids in workplace air using inductively coupled plasma atomic emission spectrometry (ICP-AES). Samples obtained using the method described herein can also be subsequently analysed by other instrumental methods, such as atomic absorption spectrometry (AAS) or inductively coupled plasma mass spectrometry (ICP-MS).

This part of ISO 15202 gives details of relevant International, European and National Standards which specify characteristics, performance requirements and test methods relating to sampling equipment. It augments guidance provided elsewhere on assessment strategy and measurement strategy, and specifies a method for collecting samples of airborne particulate matter for subsequent chemical analysis.

Part 2 of ISO 15202 describes a number of procedures for preparing sample solutions for analysis by ICP-AES.

Part 3 of ISO 15202 gives requirements and test methods for analysis of sample solutions by ICP-AES.

It has been assumed in the drafting of this part of ISO 15202 that the execution of its provisions, and the interpretation of the results obtained, is entrusted to appropriately qualified and experienced people.

<u>SIST ISO 15202-1:2013</u> https://standards.iteh.ai/catalog/standards/sist/8d954a5a-fee0-4369-b482-59a04c2dc84d/sist-iso-15202-1-2013 SIST ISO 15202-1:2013

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Workplace air — Determination of metals and metalloids in airborne particulate matter by inductively coupled plasma atomic emission spectrometry —

Part 1: Sampling

1 Scope

- **1.1** This part of ISO 15202 specifies a method for collecting samples of airborne particulate matter for subsequent determination of metals and metalloids using inductively coupled plasma atomic emission spectrometry (ICP-AES). Samples obtained using the method described herein can also be subsequently analysed for elemental composition by other instrumental methods, such as atomic absorption spectrometry (AAS) or inductively coupled plasma mass spectrometry (ICP-MS).
- 1.2 The method is not applicable to the sampling of mercury, which is present in air in the vapour phase at ambient temperatures; inorganic compounds of metals and metalloids that are present in the vapour phase at ambient temperatures, e.g. arsenic trioxide (As₂O₃).
- NOTE Although the method does not describe a means of collecting inorganic compounds of metals and metalloids that are present in the vapour phase, in most instances this is relatively easily achieved by using a back-up filter which has been pre-treated to trap the compound(s) of interest; e.g. a back-up paper pad impregnated with sodium carbonate is suitable for collecting arsenic trioxide (see ISQa11041[2]).rds/sist/8d954a5a-fee0-4369-b482-

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1.3 The method is applicable to personal sampling of the inhalable or respirable fraction of airborne particles, as defined in ISO 7708, and to static sampling.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 7708:1995, Air quality — Particle size fraction definitions for health-related sampling

ISO 15202-2, Workplace air — Determination of metals and metalloids in airborne particulate matter by inductively coupled plasma atomic emission spectrometry — Part 2: Sample preparation

ISO 15202-3, Workplace air — Determination of metals and metalloids in airborne particulate matter by inductively coupled plasma atomic emission spectrometry — Part 3: Analysis

EN 13205, Workplace atmospheres — Assessment of performance of instruments for measurement of airborne particle concentrations

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1 General definitions

3.1.1

breathing zone

<general> space around the worker's face from which breath is taken

breathing zone

<technical> hemisphere (generally accepted to be 0,3 m in radius) extending in front of the human face, centred on the midpoint of a line joining the ears; the base of the hemisphere is a plane through this line, the top of the head and the larvnx

The definition is not applicable when respiratory protective equipment is used. NOTE 1

NOTE 2 Adapted from EN 1540:2011[6].

3.1.3

chemical agent

any chemical element or compound, on its own or admixed as it occurs in the natural state or as produced, used, or released including release as waste, by any work activity, whether or not produced intentionally and whether or not placed on the market

[Council Directive 98/24/EC^[13], Art. 2(a)]

3.1.4

exposure

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situation in which a chemical agent is present in air which is inhaled by a person standards.iten.aij

Adapted from EN 1540:2011[6] NOTE

SIST ISO 15202-1:2013 3.1.5

occupational exposure limit value value six distribution occupational exposure limit value 59a04c2dc84d/sist-iso-15202-1-2013 limit value

limit of the time-weighted average of the concentration of a chemical agent in the air within the breathing zone of a worker in relation to a specified reference period

[Council Directive 98/24/EC^[13], Art. 2(d)]

Threshold Limit Values® (TLVs) established by the ACGIH[14], Indicative Occupational Exposure Limit Values (IOELVs) promulgated by the European Commission[12] and national limit values. Information on national limit values is available from the International Labour Organization (ILO)[15] and on the GESTIS database[16].

3.1.6

measuring procedure

measurement procedure

set of operations, described specifically, for the sampling and analysis of chemical agents in air

A measuring procedure usually includes preparation for sampling, sampling, transportation and storage, preparation of samples for analysis and analysis.

Adapted from EN 1540:2011[6]. NOTE 2

3.1.7

period during which a sampling pump can be operated at specified flow rate and back pressure without recharging or replacing the battery

[EN 1232]^[5]

3.1.8

reference period

specified period of time for which the occupational exposure limit value of a chemical agent applies

NOTE 1 The reference period is usually 8 h for long-term measurements and 15 min for short-term measurements.

NOTE 2 Examples for different reference periods are short-term and long-term limit values, such as those established by the ACGIH^[14].

NOTE 3 Adapted from EN 1540:2011^[6].

3.1.9

time-weighted average concentration

TWA concentration

concentration of a chemical agent in the atmosphere, averaged over the reference period

NOTE A more detailed discussion of TWA concentrations and their use can be found in Reference [14].

3.1.10

workplace

designated area or areas in which the work activities are carried out

[EN 1540:2011]^[6]

3.2 Particle size fraction definitions

3.2.1 iTeh STANDARD PREVIEW

inhalable convention

target specification for sampling instruments where the inhalable fraction is of interest

[ISO 7708:1995]

SIST ISO 15202-1:2013

3.2.2 https://standards.iteh.ai/catalog/standards/sist/8d954a5a-fee0-4369-b482-

inhalable fraction

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mass fraction of total airborne particles that is inhaled through the nose and mouth

[ISO 7708:1995]

NOTE The inhalable fraction depends on the speed and direction of air movement, on breathing rate and other factors.

3.2.3

respirable convention

target specification for sampling instruments when the respirable fraction is of interest

[ISO 7708:1995]

3.2.4

respirable fraction

mass fraction of inhaled particles penetrating to the unciliated airways

[ISO 7708:1995]

3.2.5

total airborne particles

all particles surrounded by air in a given volume of air

[ISO 7708:1995]

NOTE Because all measuring instruments are size-selective to some extent, it is often impossible to measure the total concentration of airborne particles.