

SLOVENSKI STANDARD SIST EN 943-1:2015+A1:2019

01-maj-2019

Nadomešča:

SIST EN 943-1:2015

Varovalna obleka pred nevarnimi trdnimi, tekočimi in plinastimi kemikalijami, vključno s tekočimi aerosoli in trdnimi delci - 1. del: Varnostne zahteve za varovalno oblačilo tipa 1 (neprepustno za plin) pred kemikalijami

Protective clothing against dangerous solid, liquid and gaseous chemicals, including liquid and solid aerosols - Part 1: Performance requirements for Type 1 (gas-tight) chemical protective suits PREVIEW

Schutzkleidung gegen gefährliche feste, flüssige und gasförmige Chemikalien, einschließlich Flüssigkeitsaerosole und feste Partikel - Teil 1: Leistungsanforderungen für Typ 1 (gasdichte) Chemikalienschutzkleidung (5+A1:2019) https://standards.tieh.ai/catalog/standards/sist/fca80fdc-4859-4cc0-ad06-11f9ba96daa3/sist-en-943-1-2015a1-2019

Vêtements de protection contre les produits chimiques dangereux solides, liquides et gazeux, y compris les aérosols liquides et les particules solides - Partie 1: Exigences de performance des combinaisons de protection chimique étanches aux gaz (type 1)

Ta slovenski standard je istoveten z: EN 943-1:2015+A1:2019

ICS:

13.340.10 Varovalna obleka Protective clothing

SIST EN 943-1:2015+A1:2019 en,fr,de

SIST EN 943-1:2015+A1:2019

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March 2019

ICS 13.340.10

Supersedes EN 943-1:2015

English Version

Protective clothing against dangerous solid, liquid and gaseous chemicals, including liquid and solid aerosols - Part 1: Performance requirements for Type 1 (gas-tight) chemical protective suits

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Exigences de performance des combinaisons de protection chimique étanches aux gaz (type 1)

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This European Standard was approved by CEN on 27 June 2015 and includes Amendment A1 approved by CEN on 24 October 2018.

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Bibliography

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European foreword

This document (EN 943-1:2015+A1:2019) has been prepared by Technical Committee CEN/TC 162 "Protective clothing including hand arm protection and lifejackets", the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by September 2019, and conflicting national standards shall be withdrawn at the latest by September 2019.

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

This document includes Amendment 1 approved by CEN on 2018-10-24.

This document supersedes $\boxed{\mathbb{A}}$ EN 943-1:2015 $\boxed{\mathbb{A}}$.

The start and finish of text introduced or altered by amendment is indicated in the text by tags \triangle \triangle 1.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For relationship with EU Directive(s), see informative Annex ZA, which is an integral part of this document.

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For details of the significant changes made since EN 943-1:2002 please refer to Annex E.

EN 943 consists of the following parts: datalog/standards/sist/fca80fdc-4859-4cc0-ad06-ad06-datalog/standards/sist-en-943-1-2015a1-2019

EN 943-1, Protective clothing against solid, liquid and gaseous chemicals, including liquid and solid aerosols — Part 1: Performance requirements for Type 1 (gas-tight) chemical protective suits

EN 943-2, Protective clothing against solid, liquid and gaseous chemicals, including aerosols — Part 2: Performance requirements for Type 1 gas-tight chemical protective suits for emergency teams (ET)

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

1 Scope

This European Standard specifies the minimum requirements, test methods, marking and information supplied by the manufacturer for ventilated and non-ventilated gas-tight chemical protective suits.

It specifies full body personal protective ensembles to be worn for protection against solid, liquid and gaseous chemicals, including liquid and solid aerosols.

A) This standard does not establish minimum criteria for protection for non-chemical hazards, e.g. radiological, fire, heat, explosive hazards, infective agents. (A) This type of equipment is not intended for total immersion in liquids.

The seams, joins and assemblages attaching the accessories are included within the scope of this standard. The basic performance criteria for the components such as gloves, boots or respiratory protective equipment are given in other Standards, supplementary requirements are provided in this standard. [A1]

Particulate protection is limited to physical penetration of the particulates only.

(A) Chemicals such as violently air sensitive reagents, unstable explosives and cryogenic liquids have not been considered since protection against these additional hazards is beyond 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.

EN 132, Respiratory protective devices — Definitions of terms and pictograms

EN 136:1998, Respiratory protective devices—Full face masks — Requirements, testing, marking

EN 388, Protective gloves against mechanical risks

[A] EN 1073-1:2016+A1:2018, Protective clothing against solid airborne particles including radioactive contamination — Part 1: Requirements and test methods for compressed air line ventilated protective clothing, protecting the body and the respiratory tract [A]

EN 1073-2, Protective clothing against radioactive contamination — Part 2: Requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination

EN 12021, Respiratory equipment — Compressed gases for breathing apparatus

EN 13274-4:2001, Respiratory protective devices — Methods of test — Part 4: Flame tests

EN 14593-1:2005, Respiratory protective devices — Compressed air line breathing apparatus with demand valve — Part 1: Apparatus with a full face mask — Requirements, testing, marking

EN 14594:2005, Respiratory protective devices — Continuous flow compressed air line breathing apparatus — Requirements, testing, marking

EN 14325:2018 (A), Protective clothing against chemicals — Test methods and performance classification of chemical protective clothing materials, seams, joins and assemblages

CEN ISO/TR 11610, Protective clothing — Vocabulary (ISO/TR 11610)

EN ISO 13688:2013, Protective clothing — General requirements (ISO 13688:2013)

A_1 deleted text A_1

EN ISO 17491-3, Protective clothing — Test methods for clothing providing protection against chemicals — Part 3: Determination of resistance to penetration by a jet of liquid (jet test) (ISO 17491-3:2008)

EN ISO 20345:2011, Personal protective equipment — Safety footwear (ISO 20345:2011)

ISO 17491-1:2012, Protective clothing — Test methods for clothing providing protection against chemicals — Part 1: Determination of resistance to outward leakage of gases (internal pressure test)

Terms and definitions

For the purposes of this document, the terms and definitions given in CEN ISO/TR 11610 and EN 132 together with the following apply.

3.1

assemblage

permanent fastening between two or more different garments, or between the protective clothing and accessories obtained for example by sewing, welding, vulcanizing, gluing

[SOURCE: EN 1073-1:1998]

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join (standards.iteh.ai) non-permanent fastening between two different garments, or between protective clothing and accessories

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bootees

sock like gastight extension of the suit leg that encapsulates the entire foot

Intended to be worn inside separate (i.e. not attached) protective boots or protective shoes. Note 1 to entry:

3.4

cleaning

removal of contamination or soiling

There are several separate types of cleaning that may be applicable to chemical protective clothing. The purpose of each type of cleaning is distinct, though the same operation may, under some circumstances, fulfil the requirements of more than one type of cleaning.

3.4.1

hygienic cleaning

operation to remove soiling that originates from the body of the wearer of the suit

The purpose of this type of cleaning is to render the inside of the suit sufficiently clean that another wearer can then safely and comfortably wear it. Hygienic cleaning can consist of rinsing or wiping the inside of the suit with a disinfectant solution.

Note 2 to entry: An example of soiling intended to be removed by hygienic cleaning is perspiration.

3.4.2

washing

operation to remove general soiling that does not originate from either the wearer of the suit or the chemical hazards against which the suit is worn as protection

Note 1 to entry: An example of soiling intended to be removed by washing is mud.

3.4.3

decontamination

operation to remove chemical contamination from the outside of the suit

The primary purpose of decontamination is to render the outside of the suit sufficiently clean Note 1 to entry: that the wearer can remove the suit without coming into contact with those chemicals from which the suit has been protecting him or her. A secondary aim of decontamination may be to render the suit sufficiently chemically clean that it will not contaminate future wearers or personnel involved in the maintenance and/or storage of the suit before it is next used. Decontamination may involve wiping or rinsing the suit with copious amount of water, or treatment with a solution, liquid or solid in order to neutralize the contamination or otherwise render it harmless.

3.5

disinfection

purposeful reduction of the number of certain unwanted microorganisms by physical or chemical inactivation, so that they can cause no more infection under the given circumstances

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external ventilating hose

hose that is used to supply a type 1 suit with breathable air providing internal ventilation

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integral overshoe

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gas-tight integrated footwear, connected to the chemical protective suit and intended to be worn with personal footwear inside thus protecting the wearer's feet and footwear

The integral overshoe and the personal footwear together fulfil the requirements of footwear. An overshoe may have either a permanent or detachable outsole.

3.8

(A) gas-tight chemical protective suit

one-piece garment with hood, gloves and boots which, when worn with appropriate respiratory protective devices, provides the wearer a high degree of protection against harmful liquids, particles and gaseous or vapour-phase contaminants (A)

3.8.1

Type 1a - gas-tight chemical protective suit (type 1a suit)

gas-tight chemical protective suit to be used in conjunction with a breathable air supply which is both independent of the ambient atmosphere and worn inside the suit

Note 1 to entry: e.g. a self-contained open-circuit compressed-air breathing apparatus.

3.8.2

Type 1b - gas-tight chemical protective suit (type 1b suit)

gas-tight chemical protective suit to be used in conjunction with a breathable air supply independent of the ambient atmosphere supplied from or worn outside the suit

Note 1 to entry: e.g. a self-contained open circuit compressed air breathing apparatus.

Note 2 to entry: As chemical protective suits are used with respiratory devices, special attention should be given to the adequate selection and fit of respiratory protective equipment. The limiting factors for the use of respirators should be taken into consideration.

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Type 1c - gas-tight chemical protective suit (type 1c suit)

gas-tight chemical protective suit to be used in conjunction with breathable air providing positive pressure where the suit is the face piece

Note 1 to entry: e.g. air lines where the wearer breathes from the suit.

3.8.4

Ventilated suit

Type 1a, 1b, or 1c which includes the provision of air for comfort, or dehumidification purposes

4 Performance requirements

4.1 General

This European Standard requires that various materials of construction and components of the suit be tested for resistance to chemical permeation. In cases where more than one chemical is tested, each component and material of construction shall be tested against each chemical.

A) Pre-conditioning and conditioning shall be carried out in accordance with EN 14325:2018, 4.2 and 4.3 for those materials and components intended to be reused. (A)

4.2 Materials

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Chemical protective clothing materials of construction (i.e. materials used in the construction of the garment, bootees, boots, gloves, and (if fitted) visor) shall fulfil all the non-optional test requirements given in Table 1. The optional tests listed in Table 1 may be carried out at the discretion of the manufacturer in accordance with intended use. Components such as integral overshoes or boots, integral gloves shall also fulfil the minimum performance requirements of the respective product standard.

A_1 deleted text A_1

Materials of construction shall comply with all subsections of EN ISO 13688:2013, 4.2.

(A) Where safety footwear is tested for permeation resistance, the test specimen shall be taken from the thinnest point of the footwear above the join to the sole. (A)

Table 1 — Minimum performance requirements of Type 1 chemical protective clothing

Clothing component	Performance requirement	Test method reference	Minimum performance class (as defined in the relevant table in [A] EN 14325:2018 (A] unless otherwise stated)
	Abrasion resistance	4.4 of A EN 14325:2018 A	3
	Flex cracking resistance	4.5 of A EN 14325:2018 A	1
	Flex cracking at -30 °C (optional)	4.6 of A) EN 14325:2018 (A)	2
	Trapezoidal tear resistance	4.7 of A EN 14325:2018 A	3
Garment	Tensile strength	4.9 of A EN 14325:2018 A	3
	Puncture resistance	4.10 of ♠ EN 14325:2018 ♠	2
	Resistance to permeation by chemicals (liquids and gases)	STANDARD PR 4.11 of PSEN 14325;2018 Stitch.	EVIEW ai)
	Resistance to ignition standar	4.14 OF TEN 943-1:2015+A1:201	9 dc-4859-4cc() See () B.2 - 2019

Clothing component	Performance requirement	Test method reference	Minimum performance class (as defined in the relevant table in A) EN 14325:2018 (A) unless otherwise stated)
	Abrasion resistance	4.4 of A) EN 14325:2018 (A)	3
Bootees (If made	Flex cracking resistance	4.5 of A) EN 14325:2018 (A)	1
from different material	Flex cracking at -30 °C (optional)	4.6 of A) EN 14325:2018 (A)	2
than the suit)	Resistance to permeation by chemicals (liquids and gases)	4.11 of ^{[A} ን EN 14325:2018 (^A 1	3
	Abrasion resistance	4.4 of (A) EN 14325:2018 (A)	3
	Trapezoidal tear resistance	4.7 of 🗗 EN 14325:2018 🔄	3
Integral overshoe (upper)	Puncture resistance	4.10 of An EN 14325:2018 (1)	2
	Resistance to permeation by Ispanicals, iteh.ai/ (liquids and bage) gases)	<u> 7451 943-1:2015+A1:2019</u> อ สมาราช 13:25 :2018 (คำนิด-4859- 6daa3/sist-en-943-1-2015a1-2019	4cc0-ad06- 3
Integral overshoe (outsole)	Puncture resistance	6.2.1 of EN ISO 20345:2011	6.2.1 of EN ISO 20345:2011
Boots	Resistance to permeation by chemicals (liquids and gases)	4.11 of A) EN 14325:2018 (A)	3
Gloves	Resistance to permeation by chemicals (liquids and gases)	4.11 of A) EN 14325:2018 (A)	3
	Mechanical resistance ^a	EN 388	See table footnote a
Visor, A) deleted text A, face seal (if fitted)	Resistance to permeation by chemicals (liquids and gases) b	4.11 of A) EN 14325:2018 (A)	3
A ₁) C (A ₁	Mechanical	5.6.5 of EN 943-1	comply