

**SLOVENSKI STANDARD  
kSIST-TP FprCEN ISO/TR 16178:2021  
01-september-2021**

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**Obuvala - Nevarne snovi, ki so lahko prisotne v obuvalih in njihovih sestavnih delih - Seznam kritičnih kemičnih snovi (ISO/PRF TR 16178:2021)**

Footwear - Critical substances potentially present in footwear and footwear components  
- Lists of critical chemical substances (ISO/PRF TR 16178:2021)

Schuhe - Möglicherweise in Schuhen und Schuhbestandteilen vorhandene kritische Substanzen (ISO/PRF TR 16178:2021)

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Chaussures - Substances critiques potentiellement présentes dans la chaussure et les composants de chaussures - Listes des substances chimiques critiques (ISO/PRF TR 16178:2021)

<https://standards.iteh.ai/catalog/standards/sist/94af19fe-bd33-4c9a-adcf-edb4dc979000/ksist-tp-fprcen-iso-tr-16178-2021>

**Ta slovenski standard je istoveten z: prCEN ISO/TR 16178**

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**ICS:**

61.060

Obuvala

Footwear

**kSIST-TP FprCEN ISO/TR 16178:2021 en,fr,de**

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TECHNICAL  
REPORT

ISO/TR  
16178

Third edition

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**Footwear — Critical substances  
potentially present in footwear and  
footwear components — Lists of  
critical chemical substances**

*Chaussures — Substances critiques potentiellement présentes dans la  
chaussure et les composants de chaussures — Listes des substances  
chimiques critiques*

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**PROOF/ÉPREUVE**



Reference number  
ISO/TR 16178:2021(E)

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## Contents

	Page
<b>Foreword</b>	<b>vi</b>
<b>1 Scope</b>	<b>1</b>
<b>2 Normative references</b>	<b>1</b>
<b>3 Terms and definitions</b>	<b>1</b>
<b>4 Presence of chemicals in footwear materials</b>	<b>2</b>
<b>5 Critical substances potentially present in footwear and footwear components</b>	<b>8</b>
5.1 Acrylonitrile	8
5.1.1 General	8
5.1.2 Potential risks	8
5.1.3 Test methods	8
5.2 Alkylphenols and Alkylphenol ethoxylates (NP, OP, NPEO, OPEO)	8
5.2.1 General	8
5.2.2 Potential risks	9
5.2.3 Test methods	9
5.3 Aromatic amines	10
5.3.1 General	10
5.3.2 Potential risks	11
5.3.3 Test methods	11
5.4 Benzene	11
5.4.1 General	11
5.4.2 Potential risks	11
5.4.3 Test methods	11
5.5 Biocides	12
5.5.1 Orthophenylphenol	12
5.5.2 2-(thiocyanatomethylthio)-1,3-benzothiazole (TCMTB)	12
5.5.3 2-octylisothiazol-3(2H)-one (OIT)	13
5.5.4 4-Chloro-3-methylphenol (CMK)	13
5.5.5 Triclosan	14
5.6 Bisphenol	15
5.6.1 General	15
5.6.2 Potential risks	15
5.6.3 Test methods	15
5.7 Cadmium – Cd	15
5.8 Chlorinated paraffins	15
5.8.1 General	15
5.8.2 Potential risks	16
5.8.3 Test methods	16
5.9 Chlorobenzenes and chlorotoluenes	16
5.9.1 General	16
5.9.2 Potential risks	17
5.9.3 Test methods	17
5.10 Chromium and Chromium VI	17
5.11 Colophony	18
5.11.1 General	18
5.11.2 Potential risks	18
5.11.3 Test methods	18
5.12 Dimethylformamide	18
5.12.1 General	18
5.12.2 Potential risks	19
5.12.3 Test methods	19
5.13 Dimethylfumarate (DMFU)	19
5.13.1 General	19
5.13.2 Potential risks	19

## ISO/TR 16178:2021(E)

	5.13.3 Test methods .....	20
5.14	Disperses dyes .....	20
	5.14.1 General .....	20
	5.14.2 Potential risks .....	21
	5.14.3 Test methods .....	21
5.15	Flame retardants .....	21
	5.15.1 General .....	21
	5.15.2 Potential risks .....	22
	5.15.3 Test methods .....	22
5.16	Formaldehyde .....	22
	5.16.1 General .....	22
	5.16.2 Potential risks .....	22
	5.16.3 Test methods .....	23
5.17	Heavy metals .....	23
	5.17.1 General .....	23
	5.17.2 List of heavy metals .....	23
	5.17.3 Potential risks .....	23
	5.17.4 Test methods .....	25
	5.17.5 Special cases .....	25
5.18	Mercaptobenzothiazole .....	26
	5.18.1 General .....	26
	5.18.2 Potential risks .....	26
	5.18.3 Test methods .....	27
5.19	N-ethylphenylamine .....	27
	5.19.1 General .....	27
	5.19.2 Potential risks .....	27
	5.19.3 Test methods .....	27
5.20	N methyl-2-pyrrolidone (NMP) .....	27
	5.20.1 General .....	27
	5.20.2 Potential risks .....	27
	5.20.3 Test methods .....	28
5.21	N,N-dimethylacetamide .....	28
	5.21.1 General .....	28
	5.21.2 Potential risks .....	28
	5.21.3 Test methods .....	28
5.22	Nickel – Ni .....	28
5.23	Nitrosamines .....	28
	5.23.1 General .....	28
	5.23.2 Potential risks .....	29
	5.23.3 Test methods .....	29
5.24	Organotins compounds .....	29
	5.24.1 General .....	29
	5.24.2 Potential risks .....	30
	5.24.3 Test methods .....	30
5.25	PAHs (Polycyclic aromatic hydrocarbons) .....	30
	5.25.1 General .....	30
	5.25.2 Potential risks .....	31
	5.25.3 Test methods .....	31
5.26	Paraphenylenediamine .....	31
	5.26.1 General .....	31
	5.26.2 Potential risks .....	32
	5.26.3 Test methods .....	32
5.27	Pesticides .....	32
	5.27.1 General .....	32
	5.27.2 Potential risks .....	32
	5.27.3 Test methods .....	33
5.28	Perfluorinated and polyfluorinated chemicals-PFC .....	33
	5.28.1 Different substances .....	33

	5.28.2 Potential risks.....	36
5.29	pH .....	36
	5.29.1 General.....	36
	5.29.2 Potential risks.....	36
	5.29.3 Test methods.....	36
5.30	Phenol.....	36
	5.30.1 General.....	36
	5.30.2 Potential risks.....	37
	5.30.3 Test methods.....	37
5.31	Phenyl mercury .....	37
	5.31.1 General.....	37
	5.31.2 Potential risks.....	37
	5.31.3 Test methods.....	38
5.32	Phthalates .....	38
	5.32.1 General.....	38
	5.32.2 Potential risks.....	39
	5.32.3 Test methods.....	39
5.33	Polychlorophenols .....	40
	5.33.1 General.....	40
	5.33.2 Potential risks.....	41
	5.33.3 Test methods.....	41
5.34	Paratertiary butyl phenol formaldehyde (PTBF) .....	41
	5.34.1 General.....	41
	5.34.2 Potential risks.....	41
	5.34.3 Test methods.....	42
5.35	Quinoline.....	42
	5.35.1 General ( <a href="https://standards.iteh.ai">standards.iteh.ai</a> ).....	42
	5.35.2 Potential risks.....	42
	5.35.3 Test methods.....	42
5.36	Thiuram and thiocarbamate.....	42
	5.36.1 General ( <a href="https://standards.iteh.ai/catalog/standards/sist/94af19fc-bd33-4c9a-adef-564dc979000/ksist-tp-fprcen-iso-tr-16178-2021">https://standards.iteh.ai/catalog/standards/sist/94af19fc-bd33-4c9a-adef-564dc979000/ksist-tp-fprcen-iso-tr-16178-2021</a> ).....	42
	5.36.2 Potential risks.....	43
	5.36.3 Test methods.....	43
5.37	Volatile organic compounds (VOC).....	43
	5.37.1 General.....	43
	5.37.2 Potential risks.....	43
	5.37.3 Test methods.....	43
	<b>Bibliography .....</b>	<b>45</b>

## Foreword

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

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see [www.iso.org/directives](http://www.iso.org/directives)).

Attention is drawn 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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see [www.iso.org/patents](http://www.iso.org/patents)).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see [www.iso.org/iso/foreword.html](http://www.iso.org/iso/foreword.html).

This document was prepared by Technical Committee ISO/TC 216, *Footwear*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 309, *Footwear*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).  
https://standards.tech.ai/catalog/standard/5d794af1963d334c09a0a6c  
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This third edition cancels and replaces the second edition (ISO/TR 16178:2012), which has been technically revised.

The main changes compared to the previous edition are as follows:

- new [Table 1](#) including a new system of grading;
- withdrawn substances:  
proteins in latex, substances destroying ozone layer, polychlorobiphenyls, polychloroprene, vinyl chloride;
- added substances:  
benzene, bisphenol, NMP, DMAC, phenyl mercury, quinoline, VOC;
- biocides are grouped together (CMK, OIT, OPP, TCMTB);
- Annex A is now in ISO 21061<sup>[67]</sup>;
- Annex B is now [Clause 4](#);
- bibliography, updated.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at [www.iso.org/members.html](http://www.iso.org/members.html).

# Footwear — Critical substances potentially present in footwear and footwear components — Lists of critical chemical substances

## 1 Scope

This document defines lists of critical chemical substances potentially present in footwear and footwear components.

This document describes the critical chemical substances, their potential risks of innocuousness, in which materials they could be found, and which test method(s) can be used to quantify them.

The test methods listed indicate the state of the art. For some substances, a test method is not available.

This document is applicable to any kind of footwear and footwear components.

## 2 Normative references

There are no normative references in this document.

## iTeh STANDARD PREVIEW

## 3 Terms and definitions (standards.iteh.ai)

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

ISO and IEC maintain terminological databases for use in standardization at the following addresses:  
[https://tinyurl.com/itehstds/iso94a#96\\_1\\_132\\_4\\_91\\_en\\_dcfedb4dc979000/ksist-tp-fprcen-iso-tr-16178-2021](https://tinyurl.com/itehstds/iso94a#96_1_132_4_91_en_dcfedb4dc979000/ksist-tp-fprcen-iso-tr-16178-2021)

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

### 3.1

#### **allergen**

substance that is capable of inducing an allergic reaction

### 3.2

#### **allergy**

immunologically mediated response to certain specific substances (allergens)

Note 1 to entry: Type-1 allergy (respiratory allergy) is mediated by IgE antibodies, can cause asthma, rhinitis, urticaria. Type-4 allergy (dermal allergy) is mediated by T-cells, can cause dermatitis.

### 3.3

#### **limit of detection**

value from which a substance is considered as detectable

Note 1 to entry: This means that the signal associated to the substance is three times bigger than the background noise signal. The limit of detection is determined experimentally by the laboratory for each substance.

### 3.4

#### **critical substances**

chemical substance that can be found in footwear or footwear components and can have an effect on the wearer and/or environmental impact due to its chemical reactivity

Note 1 to entry: The effects caused by critical substances vary. It can be carcinogenic or mutagenic effects, allergy, reaction to toxics, etc.

**ISO/TR 16178:2021(E)****3.4.1****critical substances category 1**

substances with proven dangerous effect on the wearer

Note 1 to entry: These substances are widely restricted by national regulation in several countries.

**3.4.2****critical substances category 2**

substances with dangerous effect on the wearer

Note 1 to entry: These substances are restricted by national regulation in a limited number of countries.

**3.4.3****critical substances category 3**

substances that are highly suspected to have an effect on the wearer

Note 1 to entry: These substances might not be restricted by regulation at the time of publication but they are frequently requested by the market stakeholders.

**3.4.4****critical substances category 4**

substances that are suspected to have an effect on the wearer

Note 1 to entry: These substances might not be restricted by regulation. Substances known to have an allergenic effect on the wearer are included in category 4 for reference.

## iTeh STANDARD PREVIEW

### 4 Presence of chemicals in footwear materials (standards.iteh.ai)

A number of chemicals are present in footwear materials. [Table 1](#) lists the following:

- a) in which materials they are supposed to be. The possible materials potentially used in the footwear industry are given in ISO 21061 Standard<sup>[67]</sup>, Annex C.  
<https://www.iteh.ai/standards/sist/94afl9fe-bd33-4c9a-adcf-edb4dc979000/ksist-tp-fprcen-iso-tr-16178-2021>
- b) a list of critical chemicals, (see [Clause 5](#) for information);
- c) test methods that can be used to quantify them (see Bibliography);
- d) the potential risks associated with their use, assessed by the use of the critical substances' category scale
  - 1) stand for "critical substances category 1";
  - 2) stand for "critical substances category 2";
  - 3) stand for "critical substances category 3";
  - 4) stand for "critical substances category 4".

For composite materials, the tests should be conducted on the entire component.

**EXAMPLE 1** Coated textile (cotton + PVC coating). Test on PVC and test on cellulosic natural fibres should be done.

**EXAMPLE 2** Mixed textile (PES + cotton). Test on cellulosic natural textile and test on PES textile should be done.

Table 1 — Critical chemicals potentially present in footwear and footwear components

Substance (see Annex B)	Test method	Leather		Synthetic material		Natural material		Miscellaneous									
		Cooated leather	Leather board	PVC	EVA	PU - TPU elastane	PE-T PP	Chloride fibre	Polyacrylic	Latex	Cellulosic natural textile	Protinmic natural textile	Wood - cork	Adhesives	Metal hardware	Prints for textile	Cellulose
Acrylonitrile																	
Alkyphenols( OP, NP) and Alkyphenol- lethoxylates, (OPEO, NPEO)	ISO 18254-1	3	3	3						4				4			
Alkyphenols( OP, NP) and Alkyphenol- lethoxylates, (OPEO, NPEO)	ISO 18218-1 ISO 18218-2 ISO 21084									2	2	2	2	2	2	2	
AZO - arylamines	ISO 17234-1	1	1	1													
AZO - arylamines When 4-aminoazobenzene is suspected	ISO 17234-2	1	1	1													
AZO - arylamines	ISO 14362-1									1	1	1	1	1	1	1	1
AZO - arylamines When 4-aminoazobenzene is suspected	ISO 14362-3									1	1	1	1	1	1	1	1
Benzene										1	1	1	1	1	2		
Biocides (TCMTB, OIT, CMK)	ISO 13365 (all parts)	4	4	4	4					4	4	4	4	4	4	4	4
Biocides (OPP)	ISO 13365 (all parts)	2	2	2	2					2	2	2	2	2	2	2	2
Biocides (tridisan)	EN 17134	2	2	2	2					2	2	2	2	2	2	2	2
Bisphenol		2	2	2													
Cadmium	All plastics (mainly PVC)	EN 1122		1	1	1	1	1								1	
Chlorinated paraffin's (Short chained [C10-C13])	ISO 18219	2	2	2					2	2	2	2	2	2	2	2	2

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## ISO/TR 16178:2021(E)

Table 1 (continued)

Substance (see Annex B)	Test method	Synthetic material			Natural material			Miscellaneous											
		Leather	Coated leather	Leather board	PVC	EVA	PU - TPU elastane	Chloride fibre	Polyamide	Polyacrylic	Latex	Cellulosic natural textile	Proteinic natural textile	Wood - cork	Adhesives	Metal hardware	Prints for textile	Cellulose	
Chlorinated paraffin's (Middle chained [C14-C17])	ISO 18219	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
Chlorobenzene and chlorotoluene	EN 17137					2													
Chlorobenzene and chlorotoluene (tetra-chlorotoluene, trichlorotoluene, $\alpha$ -chlorotoluene, $\beta$ -chlorotoluene, $\gamma$ -chlorotoluene)	EN 17137					2	2	2	2	2	2	2	2	2	2	2	2	2	2
Chromium VI	ISO 17075-1 ISO 17075-2	1	1	1															
Chromium VI   With ageing	ISO 10195	3	3	3															
Colophony																			4
Dimethylformamide (DMF)	ISO/TS 16189	2																	
Dimethylfumarate (DMFU)	ISO/TS 16186	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Disperses dyes and dyestuffs	ISO 16373-2 ISO 16373-3							2	2	2	2	2	2	2	2	2	2	2	2
Flame retardant (Phosphorated and brominated)	ISO 17881-1 ISO 17881-2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Formaldehyde	ISO 17226-1 ISO 17226-2				2	2	2												
Formaldehyde	EN 120 EN 717-3															2	2	2	2
Formaldehyde	ISO 27587															3	3	3	3
Formaldehyde	ISO 14184-1															1	1	1	1

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Table 1 (continued)

Substance (see Annex B)	Test method	Synthetic material						Natural material			Miscellaneous		
		Leather			TPU elastane			PU -			Cellulosic natural textile		
Extractible (Sb – As – Cd – Cr – Co – Cu – Ni – Hg – Zn)	ISO 17072-1 EN 16711-2	3	3	3	3	3	3	3	3	3	3	3	3
Extractable Footwear for children less than 36 months (Sb – As – Cd – Cr – Co – Cu – Ni – Hg – Zn – Ba – Se)	ISO 17072-1 EN 16711-2	2	2	2	2	2	2	2	2	2	2	2	2
Total content (Sb – As – Cd (leather and textile) – Cr – Co – Cu – Ni – Hg – Zn)	ISO 17072-2 EN 16711-1 ISO 19050	3	3	3	3	3	3	3	3	3	3	3	3
Lead	ISO 17072-2 EN 16711-1	1	1	1	1	1	1	1	1	1	1	1	1
Mercaptobenzothiazole						4							
N-ethylphenyl-amine						4							
N methyl pyrrolidone	ISO 19070			2		2	2	2	2	2		2	
N,N-dimethylacetamide (DMAC)							2	2	2	2		2	
Nickel	Skin contact										1		
Nitrosamines	Footwear for children less than 36 months												
Nitrosamines													
Organotin compounds (TBT, TPT)	ISO/TS 16179	1	1	1	1	1	1	1	1	1	1	1	1

Table 1 (continued)

Substance (see Annex B)	Test method	Synthetic material				Natural material		Miscellaneous				
		Leather	Coated leather	Leather board	Rubber	PE-T PP	Polyamide	Polyacrylic	Cellulosic natural textile	Metal hardware	Prints for textile	Cellulose
Organotin compounds(DBT, DOT)	ISO/TS 16179	2	2	2	2	2	2	2	2	2	2	2
Organotin compounds(others),	ISO/TS 16179	3	3	3	3	3	3	3	3	3	3	3
PAH - polycyclic aromatic hydrocarbons	ISO/TS 16190	1	1	1	1	1	1	2	2	2	1	2
Paraphenylen diamine							4	4	4	4	4	4
Pesticides	ISO 22517	3	3	3					3	3		3
PFCs perfluorinated compounds (PFOS/PFOA)	CEN/TS 15968											
PFCs perfluorinated compounds	ISO 23702-1	1	1	1			1	1	1	1	1	
pH	ISO 4045	2	2	2								
pH	ISO 3071					2	2	2	2	2		
Phenol	ISO 20536	4	4	4	4	4			4	4	4	4
Phenyl mercury												
Phthalates	Footwear for children less than 14 years	ISO/TS 16181 ISO 14389	1	1	1	1	1	1	1	1	1	
Phthalates		ISO/TS 16181 ISO 14389			2	2	2			2	2	
Polychlorophenol (PCP pentachlorophenol)	ISO 17070	1	1	1								
Polychlorophenol TeCP	ISO 17070	2	2	2								
Polychlorophenol TriCP - DiCP	ISO 17070	3	3	3								
Polychlorophenol (PCP pentachlorophenol) CEN/TR 14823												
Polychlorophenol (PCP pentachlorophenol) XP G 08-015												
Polychlorophenol TeCP	XP G 08-015											
Polychlorophenol TriCP - DiCP - MoCP	XP G 08-015											

Table 1 (continued)

Substance (see Annex B)	Test method	Synthetic material				Natural material				Miscellaneous							
		Leather	PVC	EVA	PU - PU elastane	PE-T PP	Polyester	Polyamide	Chloride fibre	Polyacrylic	Latex	Cellulosic natura- ral textile	Proteinic natura- ral textile	Wood - cork	Adhesives	Metal hardware	Prints for textile
PTBF Paratertiary butyl phenol for- maldehyde					2	2	2	2	2	2							
quinoline																	
Thiuram and Thiocarbamate																	
Volatile organic compounds		4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4

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