

## SLOVENSKI STANDARD SIST EN 17195:2024

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# Gradbeni proizvodi - Ocenjevanje sproščanja nevarnih snovi - Analiza anorganskih snovi v izlužkih

Construction products - Assessment of release of dangerous substances - Analysis of inorganic substances in eluates

Bauprodukte - Bewertung der Freisetzung von gefährlichen Stoffen - Analyse von anorganischen Stoffen in Eluaten

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Produits de construction - Évaluation du relargage de substances dangereuses -Analyse des substances inorganiques dans les éluats

Ta slovenski standard je istoveten z: EN 17195:2023

#### ICS:

13.020.99	Drugi standardi v zvezi z varstvom okolja	Other standards related to environmental protection
91.100.01	Gradbeni materiali na splošno	Construction materials in general

SIST EN 17195:2024

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#### SIST EN 17195:2024

# EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

## EN 17195

November 2023

ICS 91.100.01

Supersedes CEN/TS 17195:2018

**English Version** 

## Construction products: Assessment of release of dangerous substances - Analysis of inorganic substances in eluates

Produits de construction - Évaluation du relargage de substances dangereuses - Analyse des substances inorganiques dans les éluats Bauprodukte: Bewertung der Freisetzung von gefährlichen Stoffen - Analyse von anorganischen Stoffen in Eluaten

This European Standard was approved by CEN on 14 August 2023.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and United Kingdom.

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### EN 17195:2023 (E)

## Contents

## Page

Europ	ean foreword	3	
Introduction			
2	Scope	5	
3	Normative references	5	
4	Terms and definitions	6	
5	Abbreviations	8	
6	Sample pre-treatment	8	
7 7.1 7.2	Selection of suitable analytical test method Table of test methods General validation information	9	
8	Method performance	11	
9	Expression of results	11	
10	Test performance	11	
11	Test report iTeh Standards	12	
Annex A (informative) Validation results for analysis of inorganic substances in eluates from construction products			
A.1	General	14	
A.2	Precision data for eluates from construction products	14	
Bibliography			

#### **European foreword**

This document (EN 17195:2023) has been prepared by Technical Committee CEN/TC 351 "Construction products: Assessment of release of dangerous substances", the secretariat of which is held by NEN.

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 May 2024, and conflicting national standards shall be withdrawn at the latest by May 2024.

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 supersedes CEN/TS 17195:2018.

In comparison with the previous edition, the following technical modifications have been made:

- the addition of performance data and data from intercomparison validation;
- alignment of terms and definitions within the working groups of CEN/TC 351, i.e. through the revised version of EN 16687.

This document has been prepared under a standardization request given to CEN by the European Commission and the European Free Trade Association.

Any feedback and questions on this document should be directed to the users' national standards body. A complete listing of these bodies can be found on the CEN website.

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

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### Introduction

Following an extended evaluation of available methods for content analysis in construction products (CEN/TR 16045) it was concluded that eluate analysis methods are very similar to analytical methods used to determine content after digestion of a solid matrix.

This document has been adopted from the work carried out in the context of CEN/TC 292 and is very similar to EN 16192.

This document is part of a modular horizontal approach which was adopted in CEN/TC 351. "Horizontal" means that the methods can be used for a wide range of materials and products with certain properties. "Modular" means that a test standard developed in this approach concerns a specific step in assessing a property and not the whole chain of measurement (from sampling to analyses). Beneficial features of this approach are that modules can be replaced by better ones without jeopardizing the standard chain and duplication of work of in different Technical Committees for Products can be avoided as far as possible.

The modules that relate to the standards developed in CEN/TC 351 are specified in CEN/TR 16220, which distinguishes between the modules. This document belongs to the analytical step.

The use of modular horizontal standards implies the drawing of test schemes as well. Before executing a test on a certain construction product to determine certain characteristics, it is necessary to draw up a protocol in which the adequate modules are selected and together form the basis for the entire test procedure.

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#### 1 Scope

This document specifies analytical methods for the determination of major, minor and trace elements and of anions in aqueous eluates from construction products. It refers to the following 67 elements:

Aluminium (Al), antimony (Sb), arsenic (As), barium (Ba), beryllium (Be), bismuth (Bi), boron (B), cadmium (Cd), calcium (Ca), cerium (Ce), caesium (Cs), chromium (Cr), cobalt (Co), copper (Cu), dysprosium (Dy), erbium (Er), europium (Eu), gadolinium (Gd), gallium (Ga), germanium (Ge), gold (Au), hafnium (Hf), holmium (Ho), indium (In), iridium (Ir), iron (Fe), lanthanum (La), lead (Pb), lithium (Li), lutetium (Lu), magnesium (Mg), manganese (Mn), mercury (Hg), molybdenum (Mo), neodymium (Nd), nickel (Ni), palladium (Pd), phosphorus (P), platinum (Pt), potassium (K), praseodymium (Pr), rubidium (Rb), rhenium (Re), rhodium (Rh), ruthenium (Ru), samarium (Sm), scandium (Sc), selenium (Se), silicon (Si), silver (Ag), sodium (Na), strontium (Sr), sulphur (S), tellurium (Te), terbium (Tb), thallium (Tl), thorium (Th), thulium (Tm), tin (Sn), titanium (Ti), tungsten (W), uranium (U), vanadium (V), ytterbium (Yb), yttrium (Y), zinc (Zn), and zirconium (Zr)

and to the following four anions: Cl-, Br-, F-, SO<sub>4</sub><sup>2-</sup>.

This document also describes how to measure general parameters like pH, electrical conductivity, DOC/TOC.

The methods in this document are applicable to construction products.

NOTE Construction products include e.g. mineral-based products (S); bituminous products (B); metals (M); wood-based products (W); plastics and rubbers (P); sealants and adhesives (A); paints and coatings (C), see also CEN/TR 16045.

The selection of analytical methods to be applied is based on the required sensitivity of the method, which is provided for all combinations of substance and analytical procedure.

## 2 Normative references S://standards.iteh.ai)

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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.

EN 1484, Water analysis — Guidelines for the determination of total organic carbon (TOC) and dissolved organic carbon (DOC)

EN 16687:2023, Construction products: Assessment of release of dangerous substances — Terminology

EN 17197, Construction products: Assessment of release of dangerous substances — Analysis of inorganic substances in eluates and digests — Analysis by inductively coupled plasma optical emission spectrometry (ICP-OES)

EN 17200, Construction products: Assessment of release of dangerous substances — Analysis of inorganic substances in eluates and digests — Analysis by inductively coupled plasma mass spectrometry (ICP-MS)

EN 27888, Water quality — Determination of electrical conductivity (ISO 7888:1985)

EN ISO 5667-3, Water quality — Sampling — Part 3: Preservation and handling of water samples (ISO 5667-3:2018)

EN ISO 10304-1, Water quality — Determination of dissolved anions by liquid chromatography of ions — Part 1: Determination of bromide, chloride, fluoride, nitrate, nitrite, phosphate and sulfate (ISO 10304-1:2007)

#### EN 17195:2023 (E)

EN ISO 10523, Water quality — Determination of pH (ISO 10523:2008)

EN ISO 12846, Water quality — Determination of mercury — Method using atomic absorption spectrometry (AAS) with and without enrichment (ISO 12846:2012)

EN ISO 15586, Water quality — Determination of trace elements using atomic absorption spectrometry with graphite furnace (ISO 15586:2003)

EN ISO 17852, Water quality — Determination of mercury — Method using atomic fluorescence spectrometry (ISO 17852:2006)

ISO 10359-1, Water quality — Determination of fluoride — Part 1: Electrochemical probe method for potable and lightly polluted water

ISO 17378-1, Water quality — Determination of arsenic and antimony — Part 1: Method using hydride generation atomic fluorescence spectrometry (HG-AFS)

ISO 17378-2, Water quality — Determination of arsenic and antimony — Part 2: Method using hydride generation atomic absorption spectrometry (HG-AAS)

ISO/TS 17379-1, Water quality — Determination of selenium — Part 1: Method using hydride generation atomic fluorescence spectrometry (HG-AFS)

ISO/TS 17379-2, Water quality — Determination of selenium — Part 2: Method using hydride generation atomic absorption spectrometry (HG-AAS)

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 16687:2023 and the following apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

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

#### 3.1

#### eluate

solution obtained from a leaching test

[SOURCE: EN 16687:2023, 3.3.2.8; modified – Note 1 to entry removed]

#### 3.2

#### laboratory sample

sample or subsample(s) sent to or received by the laboratory

[SOURCE: EN 16687:2023, 3.2.2.1; modified – Notes to entry removed]

#### 3.3

#### leachant

liquid that is brought into contact with the test portion in the leaching procedure

[SOURCE: EN 16687:2023, 3.3.2.7; modified – Note 1 to entry removed]

#### 3.4

#### leaching test

laboratory test for the determination of the release of substances from a construction product into water or an aqueous solution

[SOURCE: EN 16687:2023, 3.3.2.1]

#### 3.5 method detection limit MDL

lowest analyte concentration that can be detected with a specified analytical method including sample preparation with a defined statistical probability

[SOURCE: EN 16687:2023, 3.3.1.12; modified – Note 1 to entry removed]

#### 3.6

#### sample

portion of material selected from a larger quantity of material

[SOURCE: EN 16687:2023, 3.2.1.5; modified – Notes to entry removed]

#### 3.7

#### test portion

analytical portion

amount of the test sample taken for testing/analysis purposes, usually of known dimension, mass or volume

[SOURCE: EN 16687:2023, 3.2.2.3; modified – Examples removed]

#### 3.8

#### test sample

analytical sample

sample, prepared from the laboratory sample, from which test portions are removed for testing or for analysis a

[SOURCE: EN 16687:2023, 3.2.2.2]

#### EN 17195:2023 (E)

#### 4 Abbreviations

For the purposes of this document, the following abbreviations apply.

CV-AAS	Cold vapour atomic absorption spectrometry
CV-AFS	Cold vapour atomic fluorescence spectrometry
DOC	Dissolved organic carbon
GF-AAS	Graphite furnace atomic absorption spectrometry
HG-AAS	Hydride generation atomic absorption spectrometry
IC	Ion chromatography
ICP	Inductively coupled plasma
ISE	Ion selective electrode
LOD	Limit of detection
MS	Mass spectrometry
OES	Optical emission spectrometry
тос	Total organic carbon

#### **5** Sample pre-treatment

The eluate shall be analysed for the total content of the elements and anions of interest. If precipitation occurs between the preparation of the eluate and the analysis it is necessary to ensure by appropriate methods (e.g. redissolution, separate analysis of solution and precipitate) that the total content of the substances of interest is determined. If the eluate results from a procedure including 0,45  $\mu$ m membrane filtration, analytical results refer to the content obtained from the leaching process.

Eluates are susceptible to be changed to different extents as a result of physical, chemical or biological reactions which can take place between the time of leaching and the analysis. pH shall be determined as soon as possible after preparation of the eluates and prior to sample pre-treatment. In case of collection of eluates over periods of days, the time between completing eluate collection and pH measurement shall 5-2024 not exceed 18 h (overnight).

NOTE As noted in EN 16637-2 and EN 16637-3 measures can be taken to avoid eluate deterioration by carbonation through  $CO_2$  uptake in alkaline eluates.

Split the eluate (the laboratory sample) into an adequate number of test samples for different chemical analyses. Take the necessary precautions and make preservations according to the requirements in EN ISO 5667-3.

One specific test sample may be an untreated aliquot of the laboratory sample for the analysis of anions such as chloride, bromide, fluoride and sulphate, as well as for the determination of electrical conductivity.

For safety reasons it is recommended to acidify the test portion under a hood as volatile toxic substances can be generated.

#### 6 Selection of suitable analytical test method

#### 6.1 Table of test methods

Select the appropriate standardized test method listed in Table 1 according to the type of eluate, the concentration range of the substances of interest, regulatory requirements, the expected interferences and the precision needed.

For analytical quality control purposes ISO/TS 13530 and EN ISO/IEC 17025 should be considered.

#### 6.2 General validation information

A selection of the test methods listed in Table 1 are validated by CEN/TC 351 through robustness validation ([Vanhoof et al., 2016], [ALS Global, 2017]) and in an interlaboratory trial for a limited number of construction product matrices [García-Ruiz et al., 2020]. Their suitability for other construction product eluates shall be checked in the laboratory performing the analysis. The premise of selecting widely varying products implies that it is expected that eluates generated with other products can be analysed with the listed test procedures.

It is pointed out that the standardized test methods listed in Table 1 have primarily been developed for the analysis of water samples. Most of them were validated by CEN/TC 292 in an interlaboratory trial for a limited number of eluates from various matrices (EN 12506, EN 13370). The validation data on these other matrices obtained in the evaluation of the analytical performance of laboratories are given in EN 16192 and in EN ISO 11885, EN ISO 17294-2, [Sloot et.al., 2001], [Vanhoof et al., 2005], [VITO, 2014a] and [VITO, 2014b].

Those analytical methods cited in Table 1 that have not been validated in the CEN/TC 292 interlaboratory trial in 1999-2001, have the matrix waste water and/or leachates included in their scope, and they proved to be applicable for the analysis of eluates in routine analyses.

If the methods referred to in Table 1 are found to be inappropriate by reason of, for example, detection limits, repeatability or interferences, other methods validated for water analysis may be used. Their suitability for construction product eluates shall be checked in the laboratory performing the analysis. The reason for the deviation shall be stated in the test report.

The values for MDL as listed in Table 1 are indicative values in the sense that they are not to be used as sole guideline to select between methods to be applied. An actual MDL will depend on the equipment, matrix properties, interferences, and laboratory experience. If based on better precision for the listed methods another MDL is chosen than the MDL that would result from applying the tabulated values, this shall be mentioned in the test report.