

This document is a review generated by EVS

Vee kvaliteet. Sulfitredutseeruvate anaeroobide (klostriidid) spooride avastamine ja loendamine. Osa 2: Membraanfiltratsiooni meetod

Water quality - Detection and enumeration of the spores of sulfite-reducing anaerobes (clostridia) - Part 2: Method by membrane filtration

EESTI STANDARDI EESSÖNA

NATIONAL FOREWORD

Käesolev Eesti standard EVS-EN 26461-2:1999 sisaldb Euroopa standardi EN 26461-2:1993 ingliskeelset teksti.	This Estonian standard EVS-EN 26461-2:1999 consists of the English text of the European standard EN 26461-2:1993.
Käesolev dokument on jõustatud 12.12.1999 ja selle kohta on avaldatud teade Eesti standardiorganisatsiooni ametlikus väljaandes.	This document is endorsed on 12.12.1999 with the notification being published in the official publication of the Estonian national standardisation organisation.
Standard on kättesaadav Eesti standardiorganisatsioonist.	The standard is available from Estonian standardisation organisation.

Käsitlusala: Käesolev standard esitab sulfitredutseeruvate anaeroobide (klostriidid) spooride avastamise ja loendamise meetodi membraanfiltratsiooni abil. Käesolev meetod on sobiv kasutamiseks kõikide vee tüüpide korral, välja arvatud juhud, kui suur kogus mainitud materjali kaldub membraanile kergesti kinni jäälma.	Scope:
---	---------------

ICS 07.100.20

Võtmesõnad: kvaliteet, mikrobioloogiline analüüs, mikroorganismid, määramine, sulfitredutseerivad bakterid, testimine, vesi

UDC 628.1/3:620.1:543.39:579.852.13

Descriptors: Water, quality, water analysis, microbiological analysis, microorganisms, sulfite-reducing bacteria, clostridium, membrane filtration.

English version

**Water quality
Detection and enumeration of the
spores of sulfite-reducing anaerobes (clostridia)
Method by membrane filtration
(ISO 6461-2:1986)**

Qualité de l'eau; recherche et dénombrement de micro-organismes anaérobies sulfito-réducteurs (clostridia); méthode par filtration sur membrane
(ISO 6461-2:1986)

Wasserbeschaffenheit; Nachweis und Zählung der Sporen sulfitreduzierender Anaerobier (Clostridien); Membranfiltrationsverfahren
(ISO 6461-2:1986)

This European Standard was approved by CEN on 1993-01-20 and is identical to the ISO Standard as referred to.

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 Central Secretariat 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 Central Secretariat has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

CEN

European Committee for Standardization
Comité Européen de Normalisation
Europäisches Komitee für Normung

Central Secretariat: rue de Stassart 36, B-1050 Brussels

Foreword

This European Standard is the endorsement of International Standard ISO 6461-2:1986.

Endorsement of

ISO 6461-2 Water quality; detection and enumeration of the spores of sulfite-reducing anaerobes (clostridia); method by membrane filtration

was recommended by CEN/Technical Committee 230 'Water analysis' under whose competence this European Standard will henceforth fall.

In the countries bound to implement this European Standard, a national standard identical to this European Standard shall be published, and conflicting national standards withdrawn, by July 1993 at the latest.

In accordance with the CEN/CENELEC Internal Regulations, the following countries are bound to implement this European Standard:

Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

Endorsement notice

The text of the International Standard ISO 6461-2:1986 was approved by CEN as a European Standard without any modification.