



SLOVENSKI STANDARD
SIST EN 17983:2024

01-september-2024

Alge in izdelki iz alg - Merjenje obnovljivih surovin iz alg za energetske in neenergetske namene

Algae and algae products - Measurement for renewable algal raw material for energy and non-energy applications

Algen und Algenprodukte - Charakterisierung nachwachsender Algenrohmaterialien für Energie- und Nichtenergieanwendungen

Algues et produits à base d'algues - Mesure de la matière première algale renouvelable pour les applications énergétiques et non énergétiques

Ta slovenski standard je istoveten z: EN 17983:2024

[SIST EN 17983:2024](https://standards.sist.si/c16748-7889-1958-4076-33a4d3266c43/sist-en-17983-2024)

ICS:

13.020.55 Biološki izdelki Biobased products

SIST EN 17983:2024

en,fr,de

EUROPEAN STANDARD

EN 17983

NORME EUROPÉENNE

EUROPÄISCHE NORM

July 2024

ICS 13.020.55

English Version

Algae and algae products - Measurement for renewable algal raw material for energy and non-energy applications

Algues et produits à base d'algues - Mesure de la matière première algale renouvelable pour les applications énergétiques et non énergétiques

Algen und Algenprodukte - Charakterisierung nachwachsender Algenrohmaterialien für Energie- und Nichtenergieanwendungen

This European Standard was approved by CEN on 26 May 2024.

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.

<https://standards.iteh.ai>
[SIST EN 17983:2024](https://standards.iteh.ai/catalog/standards/sist/cfe18748-7809-493d-a09c-33dad32b0ea3/sist-en-17983-2024)

<https://standards.iteh.ai/catalog/standards/sist/cfe18748-7809-493d-a09c-33dad32b0ea3/sist-en-17983-2024>



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Contents	Page
European foreword	3
Introduction	4
1 Scope	5
2 Normative references	5
3 Terms and definitions	5
4 Measurement for renewable algal raw material	9
4.1 General	9
4.1.1 General	9
4.1.2 Green box inputs and outputs	9
4.1.3 Green box boundaries	10
4.2 Energy balance of algae facilities and algae products for life cycle assessment and techno-economic analysis	12
4.2.1 General	12
4.2.2 Energy inputs and outputs	12
4.2.3 Energy inputs	12
4.2.4 Energy outputs	13
4.2.5 Simplified energy balance, land-based cultivation	13
4.2.6 Energy balance, cultivation at sea	14
4.3 Mass balance of main algal biomass elements	15
4.3.1 Gas exchanges	15
4.3.2 Carbon	15
4.3.3 Nitrogen	19
4.3.4 Phosphorus	20
4.3.5 Hydrogen	21
4.3.6 Oxygen	21
4.3.7 Other nutrients and micronutrients	21
4.3.8 Mineral fraction of algae biomass	21
4.4 Carbon source parameters specific to algae as bio-based products	21
4.4.1 Algae as feedstocks for biofuels	21
4.4.2 Algae as feedstocks for non-food-feed applications other than biofuels	22
4.5 Water management	23
4.5.1 Water in closed systems	23
4.5.2 Algae cultivation at sea	25
4.6 Air management	25
4.6.1 Atmospheric equilibria in photosynthetic systems	25
4.6.2 Atmospheric equilibria in heterotrophic systems	26
Annex A (informative) Example of calculation for the measurement of energy and main elements balances of algae systems	27
Annex B (informative) Overview of carbon/CO₂ neutrality	28
Annex C (informative) Overview of life cycle assessment (LCA)	29
Annex D (informative) Algae as feedstocks for biofuels	31
Bibliography	32

European foreword

This document (EN 17983:2024) has been prepared by Technical Committee CEN/TC 454 “Algae and algae products”, 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 January 2025, and conflicting national standards shall be withdrawn at the latest by January 2025.

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 has been prepared under a standardization request addressed to CEN by the European Commission. The Standing Committee of the EFTA States subsequently approves these requests for its Member States.

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.

(<https://standards.iteh.ai>)
Document Preview

[SIST EN 17983:2024](https://standards.iteh.ai/catalog/standards/sist/cfe18748-7809-493d-a09c-33dad32b0ea3/sist-en-17983-2024)

<https://standards.iteh.ai/catalog/standards/sist/cfe18748-7809-493d-a09c-33dad32b0ea3/sist-en-17983-2024>

Introduction

This document has been prepared by CEN/TC 454 “Algae and algae products”.

The European Committee for Standardization (CEN) was requested by the European Commission (EC) to draft European standards or European Standardization deliverables to support the implementation of Article 3 of Directive 2009/28/EC for algae and algae-based products or intermediates.

This request, presented as Mandate M/547, also contributes to the Communication on “Innovating for Sustainable Growth: A Bio economy for Europe”.

The former working group CEN Technical Board Working Group 218 “Algae” was created in 2016 to develop a work program as part of this Mandate. The technical committee CEN/TC 454 “Algae and algae products” was established to carry out the work program that will prepare a series of standards.

The interest in algae and algae-based products or intermediates has increased significantly in Europe as a valuable source of, including but not limited to, carbohydrates, proteins, lipids, and several pigments. These materials are suitable for use in a wide range of applications from food and feed purposes to other sectors, such as textile, cosmetics, biopolymers, biofuel and fertilizer/biostimulants. Standardization was identified as having an important role in promoting the use of algae and algae products.

The work of CEN/TC 454 should improve the reliability of the supply chain, thereby improving the confidence of industry and consumers in algae, which include macroalgae, microalgae, cyanobacteria, Labyrinthulomycetes, algae-based products or intermediates and will promote and support commercialization of the European algae industry.

In industrial and scientific assessments, many methodological differences occur with regard to mass and energy balances. This constitutes a major issue, as the results often are difficult to compare.

The goal of this document is to define basic metrics for carbon accounting of algae, so as to allow a more scientifically sound comparison between algae systems and other biomass feedstocks.

The need for such metrics and methodology is related to the wide existing differences in algae growth sites and strategies. For example, there are significant differences in the application of the “green box concept” to closed cultivation units and wild harvested algae. However, common sustainability and life cycle assessment (LCA) approaches are needed. [EN 17983:2024](#)

These metrics can be used to apply existing LCA standards to algae systems. [https://standards.iso.org/iso/standards/catalogue.html?csd=8748-7809-1931-09c33dad32b0ca3/sist-en-17983-2024](#)

An overview of LCA standards is given in Annex C.

This document aims to provide specific life cycle assessment requirements and guidance for algae cultivation, based on EN ISO 14040 *Environmental management — Life cycle assessment — Principles and framework*, EN ISO 14044 *Environmental management — Life cycle assessment — Requirements and guidelines* and EN 16760 *Bio-based products — Life Cycle Assessment*. These standards are all applicable to algae-based products, but the topic which is not clearly defined in these standards is the accounting of the main parameters of algae cultivation sites. The sustainability aspects of algae cultivation can be assessed either by EN 16751 *Bio-based products — Sustainability criteria* when the outcome is a product, or by ISO 13065 *Sustainability criteria for bioenergy*, when the outcome is energy. Both these documents provide a framework for considering environmental, social and economic aspects that can be used to facilitate the evaluation and comparability of biomass for products or energy, respectively.

This document covers the problem of using fossil CO₂ as photosynthesis feed to algae in relation to EN 16785-1 *Bio-based products — Bio-based content — Part 1: Determination of the bio-based content using the radiocarbon analysis and elemental analysis*. This situation calls for proper application criteria opposite to plant photosynthesis. A similar situation can arise for nitrogen and phosphorus capture in open seas.

1 Scope

This document specifies methods for the measurement of energy content and main elements balances of algae from cultivation or from wild growth and algae products to provide biomass, intended for renewable algal raw material used as bioenergy and in bio-based products.

This document also specifies carbon source parameters specific to algae as bio-based and it is applicable to studies covering algae production life cycle assessment (LCA) e.g. algal biomass farming or wild collection.

This document does not apply to methods of algae and algae products sampling, harvesting and pre/postprocessing.

This document does not apply to algae and algae products intended for the food and feed sector.

2 Normative references

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 14268, *Irrigation techniques — Meters for irrigation water*

EN 17399, *Algae and algae products — Terms and definitions*

EN 17480, *Algae and algae products — Methods for the determination of productivity of algae growth sites*

EN 17605, *Algae and algae products — Methods of sampling and analysis — Sample treatment*

EN ISO 4064-1, *Water meters for cold potable water and hot water — Part 1: Metrological and technical requirements (ISO 4064-1)*

EN ISO 16948, *Solid biofuels — Determination of total content of carbon, hydrogen and nitrogen (ISO 16948)*

EN ISO 18125, *Solid biofuels — Determination of calorific value (ISO 18125)*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 17399, EN 17480, EN 17605 and the following apply.

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

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

3.1

biomass dry matter

material remaining after removal of moisture under specific conditions

Note 1 to entry: It is measured by determination of moisture content.

[SOURCE: EN ISO 16559:2022, 3.71, modified – biomass added to the term, Note 1 to entry added]

EN 17983:2024 (E)**3.2****biomass ash content**

mass of microalgae and macroalgae residue remaining after the sample is placed in a muffle furnace at a temperature of (575 ± 10) °C

3.3**illumination**

exposition to light from other sources than sun

3.4**photosynthetic production area**

insolated horizontal surface of the cultivation unit where photosynthesis is driven by natural light in natural basins, natural sites and insolated ponds

Note 1 to entry: The production area of non-horizontal systems results in multi-interpretable outcomes; therefore, non-horizontal systems use the volume productivity formula to calculate productivity.

Note 2 to entry: Wild growth areas are excluded.

Note 3 to entry: Systems that use illumination (see 3.11) use volume productivity formula to calculate productivity.

3.5**algae growth site area**

area of a single or multiple algae cultivation unit(s) or natural sites, including auxiliary equipment needed to operate the unit and service area

Note 1 to entry: Cultivation unit area includes ponds, bubble columns, tubular photobioreactors, green-wall panels or any kind of devices utilized to grow algae, and all the equipment, tubing and connections necessary for the specific unit to function (e.g. the area occupied by the pumps and recirculating reservoir/ degasser in a tubular photobioreactor), and the service area around. If the service area is not clearly defined, it is by default 1 m all around the cultivation unit.

Note 2 to entry: Cultivation unit area does not include equipment upstream and downstream of the cultivation unit, e.g. the reservoirs for water preparation and/or harvesting.

Note 3 to entry: The specification of the area in a wild growth site where macroalgae are growing in nature without human interference, except when harvesting, is misleading for the calculation of productivity as many factors influence the growth (e.g. currents, mixture of species, natural regeneration cycles, etc.).

3.6**total carbon****TC**

quantity of carbon present in a product in the form of organic, inorganic and elemental carbon

[SOURCE: EN 16575:2014, 2.17]

3.7**dissolved inorganic carbon****DIC**

carbon dissolved in water in inorganic form as carbonates and bicarbonates in equilibrium with gaseous dissolved CO₂

Note 1 to entry: Dissolved CO₂ molecules are notated CO₂aq.

3.8**dissolved organic carbon****DOC**

carbon dissolved in water in organic molecules

Note 1 to entry: Glycerol, acetic acid and sugar are examples of DOC molecules.

3.9**carbon accounting**

evaluation of carbon-containing mass flows transferred from inputs to biomass in algae cultivation for sustainability and/or credit claims

3.10**bio-based product**

product wholly or partly derived from biomass

Note 1 to entry: The bio-based product is normally characterized by the bio-based carbon content or the bio-based content. For the determination and declaration of the bio-based content and the bio-based carbon content, see the relevant standards of CEN/TC 411.

Note 2 to entry: Product can be an intermediate, material, semifinished or final product.

Note 3 to entry: "Bio-based product" is often used to refer to a product which is partly bio-based. In these cases, the claim should be accompanied by a quantification of the bio-based content.

[SOURCE: EN 16575:2014, 2.5]

3.11**carbon footprint****CFP**

sum of GHG emissions and GHG removals in a product system, expressed as CO₂ equivalents and based on a life cycle assessment using the single impact category of climate change

[SOURCE: EN ISO 14067:2018, 3.1.1.1, modified – Note 1 and 2 to entry omitted]

3.12**greenhouse gas****GHG**

gaseous constituent of the atmosphere, both natural and anthropogenic, that absorbs and emits radiation at specific wavelengths within the spectrum of infrared radiation emitted by the earth's surface, the atmosphere, and clouds

[SOURCE: EN ISO 14067:2018, 3.1.2.1, modified – Note 1 and 2 to entry omitted]

3.13**flue gas**

gases produced by combustion of a fuel that are normally emitted to the atmosphere

Note 1 to entry: Flue gas from combustion processes exploited for other purposes than CO₂ production are examples of flue gas, e.g. power plants CO₂ emissions.

[SOURCE: ISO/TR 27912:2016, 3.31, modified – Note 1 to entry added]

EN 17983:2024 (E)**3.14****cryogenic CO₂**

liquid CO₂ stored and transported as industrial product

3.15**biogenic CO₂**

carbon dioxide generated from the combustion or degradation of biogenic carbon (bio-based carbon) (3.24)

3.16**carbon neutral CO₂**

carbon dioxide generated as byproduct or waste, after its carbon footprint is fully cleared over the production system

Note 1 to entry: Examples of this carbon dioxide are flue gas from combustion of fossil fuels for energy production, roasting of carbonates, steam reforming of natural gas, as far as the CFP (carbon footprint) of these sources are completely accounted for over the main product, e.g. electric power, calcium oxide, hydrogen.

Note 2 to entry: An overview of carbon/CO₂ neutrality is reported in Annex B.

3.17**open land-based cultivation**

controlled growth cultivation performed on land without totally controlled mass flow referring to all solid and liquid mass flows which enter or exit the system without passing a measurable section, e.g. unlined pond

3.18**closed cultivation**

controlled growth cultivation performed with controlled mass flow

Note 1 to entry: Uncontrolled gaseous mass flow from/to atmosphere is possible, e.g. CO₂ absorption and/or O₂ release and water vapor release.

Note 2 to entry: Open ponds without bottom liner including natural basins are not considered as closed cultivation systems.

3.19**open water**

aqueous environment where algae exchange elements without controlled mass flow

3.20**photosynthetic system**

algae cultivation based on phototrophy as defined in EN 17399

3.21**mixotrophic system**

algae cultivation based on mixotrophy or photoheterotrophy as defined in EN 17399

3.22**heterotrophic system**

algae cultivation based on heterotrophy as defined in EN 17399

3.23**biomass**

material of biological origin excluding material embedded in geological formations and/or fossilized

EXAMPLES (Whole or parts of) plants, trees, algae, marine organisms, microorganisms, animals, etc.

[SOURCE: EN 16575:2014, 2.7]

3.24**bio-based carbon****biogenic carbon**

carbon derived from biomass

Note 1 to entry: Biogenic carbon is defined in EN ISO 14067:2018, by the same definition.

[SOURCE: EN 16575:2014, 2.2, modified – Note 1 to entry updated]

3.25**photosynthetic conversion efficiency**

η

ratio between energy content of algae biomass and energy inputs to phototrophic algae cultivation

Note 1 to entry: The photosynthetic efficiency is the fraction of light energy (photons) converted into algae chemical energy during phototrophic algae cultivation. The ratio between energy content of the grown algae biomass and energy needed to cultivate them is the efficiency.

4 Measurement for renewable algal raw material**4.1 General****4.1.1 General**

The measurement for renewable algal raw material can be carried out by means of the “Green Box” approach [1], see Figure 1. It describes the industry’s environmental, economic, and carbon footprint via quantifying the inputs and outputs of an algae growth site. These input/output measurements systematically allow for economic projections (through techno-economic analyses) and sustainability calculations (through life cycle assessments).

4.1.2 Green box inputs and outputs

Inputs include the carbon, water, energy, and nutrients required by the algae, as well as land requirements, process consumables, and human resources required by the infrastructure. Green Box outputs include the different classes of algal products as well as industrial waste emissions including gas, liquid, and solid discharges.

Together, the measured inputs and outputs generically carve out the total economic and environmental footprint of any algal operation. Identifying this total footprint is central in the technical and sustainability review of an expanding algae industry. Sample treatment of algae and algae products should be performed in accordance with EN 17605.