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Nanotechnologies — Polymeric nanocomposite films for food packaging with barrier properties — Specification of characteristics and measurement methods

Nanotechnologies — Films de polymères nanocomposites pour emballages alimentaires avec les propriétés barrières — Spécification des caractéristiques et méthodes de mesure

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Foreword

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This document was prepared by Technical Committee ISO/TC 229, Nanotechnologies.

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.

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Introduction

The rapid market growth of emerging packaging containing nano-objects is due to the effects this packaging has on improving food shelf life and decreasing food waste. In addition, the increasing export and import of food and food products is creating a growing future demand for nano-enhanced packaging.

Typical plastics used for packaging are polyethylene, polypropylene, polyamide and polyester. The presence of nano-objects in packaging can enhance various characteristics of the polymeric films such as gas/water vapour barrier properties, UV-Vis light transparency, thermal properties and mechanical strength. One of the key purposes of such packaging is to deliver longer shelf life by improving the barrier properties of food packaging to reduce gas diffusion, water vapour exchange and UV-Vis light exposure^[1]. The effect of gas, water vapour and UV-Vis light permeability of food packaging on the shelf life is described in Annex A. Various types of nano-objects, such as clay nanoplates, zinc oxide nanoparticles/nanorods, titanium oxide nanoparticles, have been incorporated into the polymeric matrix to improve the above-mentioned barrier properties.

In contrast to glass or metal packaging materials, polymeric materials are permeable to small molecules of gas(es) and water vapour as well as UV-Vis light. The possibility to improve the barrier properties of polymer packaging by the application of nanocomposites is a very attractive field. The principal factors affecting the permeability of the original polymer matrix and the nanocomposite are the crystallinity and crystal phases of the polymer, the state of dispersion and orientation of nano-objects in the nanocomposite, etc. (see Annexes B and C).

In general, for a successful application of nano-enhanced barrier food packaging, it is required:

- to define the relationship among composition, structure and properties;
- to identify characteristics and their measurement methods.

This document specifies the characteristics including barrier properties to be measured of polymeric nanocomposite films. It also recommends the relevant measurement methods for the characteristics. This document is expected to promote communication and mutual understanding of polymeric nanocomposites for food packaging application between buyers and sellers.

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Nanotechnologies — Polymeric nanocomposite films for food packaging with barrier properties — Specification of characteristics and measurement methods

1 Scope

This document specifies characteristics including barrier properties to be measured of polymeric nanocomposite films used for improving food packaging. The barrier properties cover gas (oxygen), water vapour transmission and UV-Vis light transparency. This document also describes the relevant measurement methods.

This document addresses neither safety and health issues related to the food packaging nor environmental aspects.

2 Normative references

There are no normative references in this document.

3 Terms, definitions and abbreviated terms

3.1 Terms and definitions

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

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

3.1.1

glass transition temperature

characteristic value of the temperature range over which the glass transition takes place

Note 1 to entry: Glass transition is a reversible change in an amorphous polymer or in amorphous region of partially crystalline polymer between a viscous or rubbery condition and a hard and relatively brittle one.

[SOURCE: ISO 11357-2:2020, 3.1, modified — Note 1 to entry has been replaced.]

3.1.2

melting temperature

temperature range over which crystalline or *semi-crystalline polymers* (3.1.7) lose their crystalline characteristics or particulate shape to produce a liquid, when heated

[SOURCE: ISO 472:2013, 2.584, modified — The definition has been reworded.]

3.1.3

nanocomposite

solid comprising a mixture of two or more phase-separated materials, one or more being nanophase

Note 1 to entry: Polymer matrix nanocomposite is referred to nanocomposite with at least one major polymeric phase.

[SOURCE: ISO/TS 80004-4:2011, 3.2, modified — Note 1 to entry has replaced the original Notes 1 and 2 to entry.]

3.1.4

nano-enhanced

exhibiting function or performance of materials intensified or improved by nanotechnology

[SOURCE: ISO/TS 80004-1:2015, 2.16, modified — "of materials" has been added.]

3.1.5

oxygen transmission rate

volume or amount of oxygen gas passing through a plastic material, per unit area and unit time, under unit partial-pressure difference between the two sides of the material

Note 1 to entry: The oxygen transmission rate in terms of volume is generally expressed in cubic centimetres per square metre, per 24 h and per atmosphere [cm³/(m² · 24 h · atm)], the volume of the gas being converted to standard conditions under a pressure difference of one atmosphere.

Note 2 to entry: The oxygen transmission rate in terms of amount is expressed in moles per square metre, per second and per pascal [mol/($m^2 \cdot s \cdot Pa$).

[SOURCE: ISO 15105-1:2007, 3.1, modified — "oxygen" has replaced "gas" in the term and "or amount of oxygen gas" has replaced before "of gas" in the definition. Notes 1 and 2 to entry have replaced the original note.]

3.1.6

packaging

product to be used for the containment, protection, handling, delivery, storage, transport and presentation of goods, from raw materials to processed goods, from the producer to the user or consumer, including processor, assembler or other intermediary

[SOURCE: ISO 21067-1:2016, 2.1.1] _______/ standards iteh ai

3.1.7

semi-crystalline polymer

polymer containing both crystalline and amorphous phases, which may be present in varying proportions

[SOURCE: ISO 3146:2000, 3.1] llog/standards/iso/baa3cc89-9fe5-4ea7-afce-f4adb98279c1/iso-ts-21975-2020

3.1.8

tortuous path

path of the gas passing through a polymeric matrix via passive shielding

3.1.9

UV-Vis transmittance

ratio of the radiant flux of a UV-Vis beam going through a film sample to that of the UV-Vis beam without the film sample

3.1.10

water vapour transmission rate

mass of water vapour transmitted through a unit area in a unit time under specified conditions of temperature and humidity

Note 1 to entry: Water vapour transmission rate is expressed in grams per square metre and per 24 h [g/ $(m^2 \cdot 24 \text{ h})$].

Note 2 to entry: Adapted from ISO 15105-1:2007, 3.1.

3.2 Abbreviated terms

AFM atomic force microscopy

DLS dynamic light scattering

DSC differential scanning calorimetry

GC gas chromatography

ICP/AES inductively coupled plasma atomic emission spectroscopy

ICP/MS inductively coupled plasma mass spectrometry

OTR oxygen transmission rate

PTA particle tracking analysis

SAXS small angle X-ray spectroscopy

SEM scanning electron microscopy

TEM transmission electron microscopy

TGA thermogravimetric analysis

UV-Vis ultraviolet-visible Teh Standards

WVTR water vapour transmission rate 12 mg site 12 mg

XRD X-ray diffraction Preview

XRF X-ray fluorescence

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https:4 sta Essential and optional characteristics to be measured and their -ts-21975-2020 measurement methods

4.1 General

The characteristics to be measured of polymeric nanocomposite film are classified into two groups: essential characteristics and optional ones. The essential characteristics listed in Table 1 shall be measured. The optional characteristics listed in Table 2 are provided for information. These characteristics may be useful to measure depending on specific applications.

Table 1 — Essential characteristics to be measured and their measurement methods

| Item | C | haracteristics | Measurement method |
|---------------|------------------------------|----------------------|--------------------|
| Nano-object | Size and size distribution | | See <u>4.2.1</u> |
| | Chemical composition content | | See <u>4.2.2</u> |
| Nanocomposite | Total luminous transmittance | | See <u>4.3.1</u> |
| | Ash content | | See <u>4.3.2</u> |
| | Barrier properties | OTR | See <u>4.3.3.2</u> |
| | | WVTR | See <u>4.3.3.3</u> |
| | | UV-Vis transmittance | See <u>4.3.3.4</u> |

Table 2 — Optional characteristics to be measured and their measurement methods

| Item | Characteristics | Measurement method |
|---------------|--|--------------------|
| Nano-object | Colour | See <u>4.4.1</u> |
| | Morphology | See <u>4.4.2</u> |
| Nanocomposite | Appearance | See <u>4.5.1</u> |
| | Mechanical properties | See <u>4.5.2</u> |
| | Melting temperature | See <u>4.5.3.1</u> |
| | Glass transition temperature | See <u>4.5.3.2</u> |
| | Crystalline phase type and crystallinity | See D.1 |
| | Morphology | See D.2 |

4.2 Nano-object (essential characteristics)

4.2.1 Size and size distribution

4.2.1.1 General

The barrier properties of polymeric nanocomposite film are sensitive to the size of nano-objects incorporated into the polymeric matrix.

Nano-objects are three-dimensional objects with different shapes. It is impossible to represent the size of nano-object using a single number. Consequently, in most techniques it is assumed that the shape is spherical because a sphere is the shape that can be represented by a single number, its diameter (see ISO 19430:2016).

A test specimen for measurements of size and size distribution is taken from the nano-object raw material sample and a suspension is prepared.

The average size of a nano-object shall be measured using an appropriate measurement method and, if possible, specifying if the nano-object measured is primary or secondary (agglomerate). The measurement results shall be expressed in the unit of nm.

An appropriate measurement method from among SAXS, electron microscopy (TEM and SEM), DLS, AFM and PTA is recommended to be taken for measuring the average diameter of nano-objects.

NOTE 1 In most cases, the measured size can be of a secondary nano-object because of agglomeration. To inhibit agglomeration, an appropriate sample preparation is necessary.

NOTE 2 Ultra-sonication of the suspension containing a nano-object is an appropriate method before size measurement by the above mentioned methods.

4.2.1.2 Small angle X-ray spectroscopy

The size of nano-objects in liquid medium can be measured via SAXS. The SAXS technique is used to measure the primary and secondary nano-object size distribution, and primary and secondary nano-object average size.

NOTE ISO 17867:2015 specifies a method for the application of SAXS to the estimation of average nano-objects sizes in dilute dispersions where the interaction between the nano-object is negligible. Both number- and volume-based size distribution is measured via the SAXS method.

4.2.1.3 Electron microscopy

The size of nano-objects can also be measured by electron microscopy. TEM and SEM are used for size measurement of nano-objects (see ISO 21363 and ISO 19749, respectively). TEM and SEM methods provide two-dimensional images of the nano-object, which are number-based size distribution.