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### Plastics — Acquisition and presentation of comparable multipoint data —

Part 1: Mechanical properties

iTeh STPlastiques Acquisition et présentation de données multiples comparables — (stancaros iteh ai) Partie 1: Propriétés mécaniques

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### 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 <a href="https://www.iso.org/directives">www.iso.org/directives</a>).

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 <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

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 <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>.

This document was prepared by Technical Committee ISO/TC 61, *Plastics*, Subcommittee SC 2, *Mechanical behaviour*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 249, *Plastics*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).<sup>2033f2bdc5b5/iso-fdis-11403-1</sup>

This fourth edition cancels and replaces the third edition (ISO 11403-1:2014), which has been technically revised. The main changes compared to the previous edition are as follows:

- ISO 13586, ISO 15850 and ISO 17281 are deleted in Bibliography.

A list of all parts in the ISO 11403 series can be found on the ISO website.

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 <u>www.iso.org/members.html</u>.

### Introduction

This document has been prepared because users of plastics sometimes find that available data cannot be used readily to compare the properties of similar materials, especially when the data have been supplied by different sources. Even when the same standard tests have been used, they often allow the adoption of a wide range of alternative test conditions, and the data obtained are not necessarily comparable. The purpose of this document is to identify specific methods and conditions of test to be used for the acquisition and presentation of data in order that valid comparisons between materials can be made.

The ISO 10350 series<sup>[1]</sup> is concerned with single-point data. Such data represent the most basic method for characterizing materials and are useful for the initial stages of material selection. This document identifies test conditions and procedures for the measurement and presentation of a more substantial quantity of data. Each property here is characterized by multipoint data which demonstrate how that property depends upon important variables such as time, temperature and environmental effects. Additional properties are also considered in this document. These data therefore enable more discriminating decisions to be made regarding a material's suitability for a particular application. Some data are also considered adequate for undertaking predictions of performance in service and of optimum processing conditions for moulding a component, although it should be recognized that, for purposes of design, additional data are often needed. One reason for this is that some properties are strongly dependent upon the physical structure of the material. The test procedures referred to in this document employ, where possible, the multipurpose tensile bar, and the polymer structure in this test specimen can be significantly different from that in specific regions of a moulded component. Under these circumstances, therefore, the data are not suitable for accurate design calculations for product performance. The material supplier should be consulted for specific information on the applicability of data.

ISO 10350 and the ISO 11403 series together define the means for acquiring and presenting a core set of comparable data for use in material selection. Use of these International Standards should result in a rationalization of effort and a reduction of cost associated with provision of these data. Furthermore, reference to these International Standards simplifies the development of data models for the computerized storage and exchange of data concerning material properties.

Where appropriate, values for test variables have been specified by this document. For some tests however, owing to the wide range of conditions over which different plastics perform, this document gives guidance in the selection of certain test conditions so that they cover the operating range for that polymer. Because, in general, the properties and performance specifications for different polymers differ widely, there is no obligation to generate data under all the test conditions specified in this document.

Data on a wide range of properties are needed to enable plastics to be selected and used in the large variety of applications to which they are suited. ISO standards describe experimental procedures which are suitable for the acquisition of relevant information on many of these properties. The ISO 11403 series has therefore been divided into parts so that each part can be developed independently. In this way, additional properties can be included as new or revised standards become available.

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# Plastics — Acquisition and presentation of comparable multipoint data —

# Part 1: Mechanical properties

### 1 Scope

This document specifies test procedures for the acquisition and presentation of multipoint data on the following mechanical properties of plastics:

- dynamic modulus;
- tensile properties at constant test speed;
- ultimate stress and strain;
- tensile stress-strain curves;
- tensile creep; iTeh STANDARD PREVIEW
- Charpy impact strength; (standards.iteh.ai)
- puncture impact behaviour.

#### <u>ISO/FDIS 11403-1</u>

The test methods and test conditions apply predominantly to those plastics that can be injection- or compression-moulded or prepared das sheets of specified thickness from which specimens of the appropriate size can be machined.

### 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.

ISO 179-1, Plastics — Determination of Charpy impact properties — Part 1: Non-instrumented impact test

ISO 179-2, Plastics — Determination of Charpy impact properties — Part 2: Instrumented impact test

ISO 293, Plastics — Compression moulding of test specimens of thermoplastic materials

ISO 294-1, Plastics — Injection moulding of test specimens of thermoplastic materials — Part 1: General principles, and moulding of multipurpose and bar test specimens

ISO 294-3, Plastics — Injection moulding of test specimens of thermoplastic materials — Part 3: Small plates

ISO 295, Plastics — Compression moulding of test specimens of thermosetting materials

ISO 527-1, Plastics — Determination of tensile properties — Part 1: General principles

ISO 527-2, Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics

ISO 899-1, Plastics — Determination of creep behaviour — Part 1: Tensile creep

ISO 2818, Plastics — Preparation of test specimens by machining

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ISO 6603-2, Plastics — Determination of puncture impact behaviour of rigid plastics — Part 2: Instrumented impact testing

ISO 6721-2, Plastics — Determination of dynamic mechanical properties — Part 2: Torsion-pendulum method

ISO 6721-4, Plastics — Determination of dynamic mechanical properties — Part 4: Tensile vibration — Non-resonance method

ISO 10724-1, Plastics — Injection moulding of test specimens of thermosetting powder moulding compounds (PMCs) — Part 1: General principles and moulding of multipurpose test specimens

ISO 10724-2, Plastics — Injection moulding of test specimens of thermosetting powder moulding compounds (PMCs) — Part 2: Small plates

ISO 20753, Plastics — Test specimens

#### 3 **Terms and definitions**

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:

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

### **iTeh STANDARD PREVIEW**

### multipoint data

3.1

data characterizing the behaviour of a plastics material by means of a number of test results for a property measured over a range of test conditions

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#### Specimen preparation 4

In the preparation of specimens by injection or compression moulding, the procedures described in ISO 293, ISO 294-1 and ISO 294-3, ISO 295 or ISO 10724-1 and ISO 10724-2 shall be used. The method of moulding and the conditions depends upon the material being moulded. If these conditions are specified in the International Standard appropriate to the material, then they shall be adopted, where possible, for the preparation of every specimen on which data are obtained using this document. For those plastics for which moulding conditions have not yet been standardized, the conditions employed shall be within the range recommended by the polymer manufacturer and shall, for each of the processing methods, be the same for every specimen. Where moulding conditions are not stipulated in any International Standard, the values used for the parameters in Table 1 shall be recorded with the data for that material.

Where specimens are prepared by machining from sheet, the machining shall be performed in accordance with ISO 2818.

Type of moulding material and moulding method	<b>Standard</b> (where applicable)	Moulding parameters			
	ISO 294-1 and ISO 294-3	Melt temperature			
Thermoplastic injection		Mould temperature			
		Injection velocity <sup>a</sup>			
	ISO 293	Mould temperature			
Thermonlectic compression		Moulding time			
Thermoplastic compression		Cooling rate			
		Demoulding temperature			
	ISO 10724-1 and ISO 10724-2	Injection temperature			
There exetting injection		Mould temperature			
Thermosetting injection		Injection velocity			
		Cure time			
	ISO 295	Mould temperature			
Thermosetting compression		Moulding pressure			
iTeh STANDARD PREVIEW Cure time					
<sup>a</sup> Values specified in materials standards refer to the preparation of the multipurpose test specimen only (see ISO 294- 1). For the preparation of small plate specimens (see ISO 294-3), values for the injection velocity shall be chosen to give an injection time comparable to that achieved with the multipurpose test specimen.					

### Table 1 — Moulding parameters

#### ISO/FDIS 11403-1

### 5 Conditioning ttps://standards.iteh.ai/catalog/standards/sist/431b014f-a316-4a46-939a-

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After moulding, specimens shall be conditioned for  $(28 \pm 2)$  d at  $(23 \circ C \pm 2) \circ C$  and  $(50 \pm 10) \%$  relative humidity prior to testing (see NOTE) unless special conditioning is required by the relevant material standards. For those materials whose properties are known to be insensitive to moisture, the control of relative humidity is not necessary. Where it can be demonstrated that the use of a shorter conditioning period has no significant influence on the measured properties, then this shorter period may be used and shall be recorded with the property data in the tables in <u>Clause 7</u>.

NOTE Changes in the molecular structure of a test specimen occur following cooling from the moulding temperature. At elevated temperatures, changes in the size and structure of crystalline regions takes place. In amorphous regions, molecular rearrangements also occur (physical ageing) and, whereas changes in crystallinity are inhibited at temperatures below the glass transition temperature, physical ageing continues in many polymers at ambient temperatures. These structural changes have a significant influence on certain properties and therefore give rise to a dependence of properties on thermal history. By prescribing an isothermal conditioning period for specimens prior to testing, a reproducible and traceable structural state is established for subsequent measurements carried out in the short-term around, or slightly above, ambient temperatures. However, when measurements are made over a wider and increasing temperature range, or at a constant elevated temperature, further structural changes can take place during the test. Subsequent cooling establishes different structural states and, if the test is non-destructive, repeat measurements will not reproduce previous values.

If special conditioning procedures are specified in material standards which involve heating, to prepare specimens in their dry state or with a more stable structure, then, after conditioning, specimens shall be heated to the glass transition temperature of the polymer and held at that temperature for a period of 20 min and subsequently cooled in still air at 23 °C prior to conditioning for  $(28 \pm 2)$  d at  $(23 \pm 2)$  °C. Where data on materials whose properties are sensitive to water content are to be presented for the polymer in its dry state, conditioning shall be carried out at 0 % relative humidity.

Where specimens have been subject to a thermal history under conditions other than 23 °C and 50 % relative humidity, details of this history shall be recorded with the associated property data in the tables in <u>Clause 7</u>.

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Subsequent thermal conditioning is required for certain tests and is specified with test requirements in <u>Clause 6</u>.

### 6 Test requirements

### 6.1 General

In acquiring data for the properties included in this document, the test procedures described in the corresponding ISO test standard for each property shall be followed.

Where data are recorded at selected temperatures, values shall be chosen from the series of integral multiples of 10 °C, starting at -40 °C and replacing 20 °C by 23 °C.

For materials whose properties are sensitive to the water content, the results of tests on the polymer after it has been conditioned may change progressively with time when tested at elevated temperatures because of a continual decrease in water content. The relevance of the data generated is therefore uncertain. Whether such data are worth presenting in accordance with this document should be decided by the data supplier.

### 6.2 Dynamic modulus

Dynamic modules shall be in accordance with ISO 6721-2 or ISO 6721-4.

Use a specimen of thickness 1 mm prepared by compression moulding if feasible. If an alternative thickness or method of moulding is necessary, these shall be stated.

Record the real part of the dynamic shear of tensile modulus,  $G' \circ IE'$  respectively, and the respective loss factor tan  $\delta_{\rm G}$  or tan  $\delta_{\rm E}$  measured at a frequency of 1 Hz ± 0,5 Hz and at intervals of 10 °C between -40 °C and the maximum working temperature, as shown by Figure 1 and Table 2. The measurement at 20 °C shall be replaced by one at 231°Cs iteh ai/catalog/standards/sist/431b014f-a316-4a46-939a-

ad33f2bdc5b5/iso-fdis-11403-1 Begin measurements at the lowest temperature and proceed to higher values. Care shall be taken in selecting the heating rate or the dwell time at each temperature to ensure that there is no significant difference between the recorded temperature and the actual temperature of the specimen.

#### 6.3 Tensile properties at constant test speed

#### 6.3.1 General

Tensile properties at constant speed shall be in accordance with ISO 527-1 and ISO 527-2.

NOTE 1 Data on the tensile properties of materials other than those covered in ISO 527-2 will be covered in this document when additional parts to ISO 527 have been prepared.

Use the type A1 specified in ISO 20753. Conduct two tensile tests, the first at a test speed of 1 mm/min up to a strain of 0,25 % to obtain a value for the tensile modulus and the second at a test speed of 5 mm/ min to failure (see NOTE 2). For this second test, the specimen used to determine the modulus may be used after removing the stress and allowing an appropriate period of time to elapse to permit the specimen to recover from its previous loading.

NOTE 2 The criterion used in the single-point data standard ISO 10350 for selecting the test speed according to the mode of failure of the specimen is not appropriate here because it can lead to the need to change the test speed at different temperatures.

At a constant temperature,  $T_i$ , measure the stress-strain curve up to the ultimate values of stress  $\sigma_{ui}$ and strain  $\varepsilon_{ui}$  which represent the yield point Y or, if no yield is observed, the breaking point B. If no yield or break is observed up to 50 % elongation, then this elongation shall represent the ultimate point on the curve. Repeat the measurements at up to seven temperatures  $T_i$ , one of which shall be 23 °C and the others selected between -40 °C and the maximum working temperature of the polymer.

#### 6.3.2 Ultimate stress and strain

At each temperature  $T_i$ , record the ultimate values of stress  $\sigma_{ui}$  and strain  $\varepsilon_{ui}$  as shown by Figure 2 and Table 3.

#### 6.3.3 Tensile stress-strain curves

At each temperature  $T_i$ , record the tensile modulus  $E_t$  and the stress at nine values of strain  $\varepsilon_{ki}$  given by  $\varepsilon_{ki} = \varepsilon_{ui} \times k/10$ , where k takes all integer values between 1 and 9, as shown by Figure 2 and Table 4.

#### 6.4 Tensile creep

Tensile creep shall be in accordance with ISO 899-1.

Use the type A1 specified in ISO 20753. Where creep tests are undertaken at temperatures above 23 °C, the specimen shall be held for a period of 24 h at the test temperature prior to load application.

NOTE 1 The creep behaviour of plastics is particularly dependent upon the state of physical ageing of the specimen. If the temperature of the specimen is raised following a period of storage at ambient temperature, significant further changes in age state can take place. These changes become less with increasing time but lead to a dependence of creep behaviour upon the elapsed time at the elevated temperature prior to load application.

Select and record in <u>Table 5</u> a value for the maximum stress,  $\sigma_{mi}$  that the polymer can experience for prolonged periods of time at the temperature  $T_i$ . Repeat for up to seven temperatures  $T_i$ , one of which shall be 23 °C and the others selected to span the useful working range of the polymer.

At each temperature, identify five creep stresses  $\sigma_{ki} = \sigma_{mi} \times k/5$  (k = 1 to 5). At each of these stresses, record the creep strain at five times a [indours (h)] given by lg t = 0, 1, 2, 3 and 4, as shown by Figure 3 and Table 5.

NOTE 2 The procedure stated in this document for presenting creep properties involves the acquisition of a large amount of data, and it is common practice to generate some of the values for certain materials and grades of a material by calculation. It is not possible, at the time of publication, to describe in this document how such calculations are supposed to be carried out, implying that each data supplier can use his own method.

Data obtained by extrapolation shall be restricted to no more than one decade in time and shall be labelled with the letter E in the appropriate box in <u>Table 5</u>. Interpolation is permitted as long as the calculated values of strain recorded in <u>Table 5</u> refer to stress and time values which differ by less than ±20 % from the values of stress and time at which strain measurements were made. Where data for a polymer have been derived by calculation using measured values for similar grades of the polymer, then these data shall be labelled with the letter C in the appropriate box in <u>Table 5</u>. For filled materials, calculated data shall be derived only by interpolation between measured data for materials of higher and lower filler content.

#### 6.5 Charpy impact strength

Charpy impact strength shall be in accordance with ISO 179-1 or ISO 179-2.

Use the type 1 specimen specified in ISO 179-1 and ISO 179-2, cut from the central part of type A1 specified in ISO 20753. The notched specimen shall have a type A notch (45° V-notch of depth 2 mm and tip radius 0,25 mm) machined into the edge of the specimen (see ISO 2818).

Use edgewise impact.

Measure the impact strength of notched and unnotched specimens,  $a_{cA}$  and  $a_{cU}$  respectively, at intervals of 10 °C from -40 °C to 23 °C as shown by Figure 4 and Table 6 in Clause 7.

At each temperature, classify test results according to the three types of failure defined in ISO 179-1 and ISO 179-2:

— C: complete break or hinge break;