

## SLOVENSKI STANDARD SIST ISO 4894-2:1996

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#### Polimerni materiali - Materiali za oblikovanje in ekstrudiranje iz kopolimerov stiren/akrilonitril (SAN) - 2. del: Priprava preskušancev in ugotavljanje lastnosti

Plastics -- Styrene/acrylonitrile (SAN) moulding and extrusion materials -- Part 2: Preparation of test specimens and determination of properties

## iTeh STANDARD PREVIEW

Plastiques -- Styrène/acrylonitrile (SAN) pour moulage et extrusion -- Partie 2: Préparation des éprouvettes et détermination des propriétés

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## INTERNATIONAL STANDARD

ISO 4894-2

> Second edition 1995-05-01

# Plastics — Styrene/acrylonitrile (SAN) moulding and extrusion materials —

## Part 2: iTeh S Preparation of test specimens and determination of properties

#### SIST ISO 4894-2:1996

https://standards.it/Plastiqueg/standStyrene/acft/lohitrile-(SAN) pour moulage et extrusion — Partie 2: Préparation des éprouvettes et détermination des propriétés



#### 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member bodies casting EVIEW a vote.

International Standard ISO 4894-2 was prepared by Technical Committee

ISO/TC 61, *Plastics*, Subcommittee SC 9, *Thermoplastic materials*.

The text has been brought into accordance with the frame text developed by SC 9. The table of test methods has been revised in accordance with ISO 10350.

ISO 4894 consists of the following parts, under the general title *Plastics* — *Styrene/acrylonitrile (SAN) moulding and extrusion materials*:

- Part 1: Designation

 Part 2: Preparation of test specimens and determination of properties

Annex A forms an integral part of this part of ISO 4894.

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International Organization for Standardization

# Plastics — Styrene/acrylonitrile (SAN) moulding and extrusion materials —

### Part 2:

Preparation of test specimens and determination of properties

#### 1 Scope

## iTeh STANDARD PREVIEW

This part of ISO 4894 specifies the methods of preparation of test specimens and the test methods to be 894.2 used in determining the properties of SAN moulding ards/si and extrusion materials. Requirements for handling-iso-4 test material and for conditioning both the test material before moulding and the specimens before testing are given here.

Procedures and conditions for the preparation of test specimens and procedures for measuring properties of the materials from which these specimens are made are given. Properties and test methods which are suitable and necessary to characterize SAN moulding and extrusion materials are listed.

The properties have been selected from the general test methods in ISO 10350. Other test methods in wide use for or of particular significance to these moulding and extrusion materials are also included in this part of ISO 4894, as are the designatory properties specified in part 1: Vicat softening temperature, melt flow rate, impact strength and flexural modulus.

In order to obtain reproducible and comparable test results, it is necessary to use the methods of specimen preparation and conditioning, the specimen dimensions and the test procedures specified herein. Values determined will not necessarily be identical to those obtained using specimens of different dimensions or prepared using different procedures.

(standards. intrough reference in this text, constitute provisions which, nethods of prepet methods to be 894-2: to revision, and parties to agreements based on this of this part of ISO 4894. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 4894 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

2 Normative references

ISO 62:1980, *Plastics* — *Determination of water absorption*.

ISO 75-1:1993, *Plastics* — Determination of temperature of deflection under load — Part 1: General test method.

ISO 75-2:1993, *Plastics* — Determination of temperature of deflection under load — Part 2: Plastics and ebonite.

ISO 178:1993, *Plastics* — *Determination of flexural properties*.

ISO 179:1993, *Plastics* — *Determination of Charpy impact strength.* 

ISO 291:1977, *Plastics — Standard atmospheres for conditioning and testing.* 

ISO 293:1986, *Plastics — Compression moulding test specimens of thermoplastic materials.* 

temperature test.

impact strength.

materials.

- Part 1: Designation.

ISO 294:1995, *Plastics* — *Injection moulding of test* specimens of thermoplastic materials.

ISO 306:1994, *Plastics* — *Thermoplastic materials* — *Determination of Vicat softening temperature (VST).* 

ISO 527-1:1993, *Plastics* — Determination of tensile properties — Part 1: General principles.

ISO 527-2:1993, *Plastics* — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics.

ISO 527-4:—<sup>1)</sup>, *Plastics* — Determination of tensile properties — Part 4: Test conditions for isotropic and orthotropic fibre-reinforced plastic composites.

ISO 899-1:1993, *Plastics* — *Determination of creep behaviour* — *Part 1: Tensile creep*.

ISO 1133:1991, *Plastics* — Determination of the melt mass-flow rate (MFR) and the melt volume-flow rate (MVR) of thermoplastics.

ISO 1183:1987, Plastics — Methods for determining the density and relative density of non-cellular DA plastics. (standar

ISO 1210:1992, Plastics — Determination of the factor of electrical insulating materials at power, audio burning behaviour of horizontal and vertical specimensT ISO 4and radio (frequencies including metre wavelengths. in contact with a small-flame ignition source, iteh ai/catalog/standards/sist/e36f200b-4f1e-48f2-9715-

ISO 1656:1988, Rubber, raw natural, and rubber latex, natural — Determination of nitrogen content.

ISO 2561:1974, *Plastics* — Determination of residual styrene monomer in polystyrene by gas chromatography.

ISO 2818:1994, *Plastics* — *Preparation of test specimens by machining.* 

ISO 3167:1993, *Plastics — Multipurpose test specimens*.

ISO 4581:1994, *Plastics* — *Styrene/acrylonitrile copolymers* — *Determination of residual acrylonitrile monomer content* — *Gas chromatography method.* 

ISO 4589-2:—<sup>1)</sup>, *Plastics* — Determination of burning behaviour by oxygen index — Part 2: Ambient-temperature test.

61ea8f3d0889/sistEG-296f19829/Specification for unused mineral insuper latex, lating oils for transformers and switchgear.

ISO 4589-3:---1, Plastics --- Determination of burning

behaviour by oxygen index — Part 3: Elevated-

ISO 4894-1:1990, *Plastics* — *Styrene/acrylonitrile* (SAN) copolymer moulding and extrusion materials

ISO 8256:1990, Plastics - Determination of tensile-

ISO 10350:1993, Plastics - Acquisition and presen-

IEC 93:1980, Methods of test for volume resistivity

and surface resistivity of solid electrical insulating

IEC 112:1979, Method for determining the comparative and the proof tracking indices of solid insulating

IEC 243-1:1988, Methods of test for electric strength of solid insulating materials — Part 1: Tests at power

IEC 250:1969, Recommended methods for the deter-

tation of comparable single-point data.

materials under moist conditions.

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IEC 1006:1991, Methods of test for the determination of the glass transition temperature of electrical insulating materials.

#### 3 Preparation of test specimens

It is essential that specimens are always prepared by the same procedure (either injection moulding or compression moulding), using the same processing conditions.

The procedure to be used for each test method is indicated in tables 3 and 4 (M = injection moulding, Q = compression moulding).

The material shall be kept in moisture-proof containers until it is required for use.

Moisture content of filled or reinforced materials shall be expressed as a percentage of the total mass of the compound.

<sup>1)</sup> To be published.

#### 3.1 Treatment of the material before moulding

Before processing, the moisture content of the material sample shall not exceed 0,2 % (m/m).

If the moisture level exceeds this limit, the material shall be dried for  $3 h \pm 0,5 h$  at a temperature of 80 °C ± 3 °C.

Check the moisture content of the material sample again after drying.

#### 3.2 Injection moulding

fied in table 2.

Injection-moulded specimens shall be prepared in accordance with ISO 294, using the conditions specified in table 1.

#### Table 1 — Conditions for injection moulding of test specimens

Material	Melt temperature	Mould temperature	Average injection velocity	
	°C	iTeh SI	Amm/sA	R
All grades	240	60 <b>(</b> S	t 2001 ± 1200	ds

The test specimens required for the determination of the properties shall be machined from the compression-moulded sheets in accordance with ISO 2818 or stamped.

#### 4 Conditioning of test specimens

Test specimens shall be conditioned in accordance with ISO 291 for at least 16 h at 23 °C ± 2 °C and  $(50 \pm 5)$  % relative humidity.

#### **Determination of properties** 5

In the determination of properties and the presentation of data, the standards, supplementary instructions and notes given in ISO 10350 shall be applied. All tests shall be carried out in the standard atmosphere of 23 °C  $\pm$  2 °C and (50  $\pm$  5) % relative humidity unless specifically stated otherwise in tables 3 and 4.

Table 3 is compiled from ISO 10350, and the properties listed are those which are appropriate to styrene/acrylonitrile moulding and extrusion materials. These properties are those considered useful for comparisons of data generated for different thermo-

### plastics.

**3.3 Compression moulding** https://standards.iteh.ai/catalog/standards/sist/a62.00b-4f1e-48f2-9715-https://standards.iteh.ai/catalog/standards/sist/a62.00b-4f1e-48f2-9715-table 4 contains those properties, not found specif-Compression-moulded sheets shall be prepared in the prepared in the sheets shall be prepared in the sheets ically in table 3, which are in wide use or of particular accordance with ISO 293, using the conditions specisignificance in the practical characterization of styrene/acrylonitrile moulding and extrusion materials.

Material	Moulding temperature	Cooling rate	Demoulding temperature	Full pressure	Full-pressure time	Preheating time
	°C	°C/min	°C	MPa	min	min
All grades	200	10	≼ 60	4 ± 0,5	5 <u>+</u> 1	5 ± 1

#### Table 2 — Conditions for compression moulding of test specimens

Property	Unit Standard		<b>Specimen type</b> (dimensions in mm)	Specimen prep- aration <sup>1)</sup>	Test conditions and supplementary instructions			
Rheological properties								
Melt mass-flow rate	g/10 min							
Melt volume-flow rate	cm³/10 min	> ISO 1133	Moulding compound	_	220 °C, load 10 kg			
Mechanical properties								
Tensile modulus	MPa	)			Test speed 1 mm/min			
Stress at break	MPa	ISO 527-1, SO 527-2, ISO 527-4	see ISO 3167	м	Test speed 5 mm/min			
Strain at break	%	)			Test speed 5 mm/min			
Tensile creep modulus	MPa	ISO 899-1	see ISO 3167	М	At 1 h At 1 000 h } Strain ≤ 0,5 %			
Flexural modulus	MPa	> ISO 178	see ISO 3167	м	Test speed 2 mm/min			
Flexural strength	MPa	)						
Charpy impact strength	kJ/m²	} ISO 179	80 × 10 × 4	м	Method 1eU (edgewise impact)			
Charpy notched impact strength	kJ/m²	<b>Feh ST</b>	$ND_{r=0,25}^{80 \times 10 \times 4} PI$	<b>REVI</b>	Method 1eA (edgewise impact)			
Tensile notched impact strength	kJ/m²	ISO 82 <mark>5651</mark>	and $80 \times 0.4$ itch double V-notch, r = 1	.ai)	Only to be quoted if fracture cannot be obtained with notched Charpy test			
Thermal properties	L		SIST ISO 4894-2:1996		L			
Glass transition temperature	•chttps:/	/standerdoofeh.a	cata Moulding compounde361	100b- <u>4</u> f1e-4	Method A (DSC or DTA). Use 20 °C/min			
Temperature of deflection under load	°C	61ea ISO 75-1, ISO 75-2	8 <mark>f3d0889/sist-iso-4894-2-</mark> 110 × 10 × 4 or 80 × 10 × 4	1996 М	0,45 MPa and 1,8 MPa			
Vicat softening temperature	°C	ISO 306	$10 \times 10 \times 4$	м	Heating rate 50 °C/h, load 50 N			
Flammability	mm/min	ISO 1210	125 × 13 × 3	М	Method A — linear burning rate of hori- zontal specimens			
Ignitability	%	ISO 4589-2, ISO 4589-3	80 × 10 × 4	М	Procedure A — top surface ignition			
Electrical properties				•				
Relative permittivity	_	1			Frequency 100 Hz and 1 MHz (compen-			
Dissipation factor		FIEC 250	≥ 80 × ≥ 80 × 1	Q	sate for electrode edge effect)			
Volume resistivity	Ω·m			0	Vekees 100.)/			
Surface resistivity	Ω	> IEC 93	$\geq 80 \times \geq 80 \times 1$	Q	Voltage 100 V			
Electric strength	kV/mm	IEC 243-1	$\begin{cases} \geq 80 \times \geq 80 \times 1 \\ \geq 80 \times \geq 80 \times 3 \end{cases}$	° M	Use 25 mm/75 mm coaxial-cylinder electrode configuration. Immerse in IEC 296 transformer oil. Use short time (rapid rise) test			
Comparative tracking index	—	IEC 112	≥ 15 × ≥ 15 × 4	м	Use solution A			
1) See next page.				1	· · · · · · · · · · · · · · · · · · ·			

### Table 3 — General properties and test conditions (selected from ISO 10350)

Property	Unit	Standard	<b>Specimen type</b> (dimensions in mm)	Specimen prep- aration <sup>1)</sup>	Test conditions and supplementary instructions			
Other properties								
			f 50 × 50 × 3 or Ø 50 × 3 disc	м	24 h immersion in water at 23 °C			
Water absorption	%	ISO 62		۵	Saturation value in water at 23 °C			
·			Thickness ≤ 1	۵	Saturation value at 23 °C and 50 % rela- tive humidity			
Density	kg/m³	ISO 1183	10 × 10 × 4	М	Test specimen to be taken from injection-moulded specimen prepared as in 3.2			
1) M = Injection moulding Q = Compression moulding		L			L			

## Table 4 — Additional properties and test conditions of particular utility to SAN moulding and extrusion materials

Property	Unit	Standard	<b>Specimen type</b> (dimensions in mm)	Specimen preparation	Test conditions and supplementary instructions
Residual-styrene-monomer content	%	ISO 2561	Moulding compound	_	
Residual-acrylonitrile content	%	ISO 4581	Moulding compound		_
Bound-acrylonitrile content	<b>Tel<sup>®</sup> S</b> 7	ANDARI	Moulding compound	V –	See annex A

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