INTERNATIONAL STANDARD





INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

Plastics – Symbols –

Part 1: Basic polymers and their special characteristics VIEW

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Plastiques - Symboles -

Partie 1: Polymères de base et leurs caractéristiq<u>ues spéciales</u>987 https://standards.iteh.ai/catalog/standards/sist/1a2ea269-b383-4c48-8bb7-16e4584c0d1a/iso-1043-1-1987

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Foreword

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International Standard ISO 1043-1 was prepared by Technical Committee ISO/TC 61, Plastics.

Together with ISO 1043-2 and ISO 1043-3, it cancels and replaces ISO 1043.8.1978, of which it constitutes an extension and a partial revision i/catalog/standards/sist/1a2ea269-b383-4c48-8bb7-

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Plastics – Symbols –

Part 1:

Basic polymers and their special characteristics

1 Scope and field of application

within a given generic type of plastics material, additional symen This part of ISO 1043 provides uniform symbols for terms bols, with rules for their use, are provided. The use of symbols relating to plastics. It includes only those symbols that have for describing properties that can only be ascertained subjeccome into established use, and its aim is both to prevent the octively should be avoided since this can lead to confusion. currence of more than one symbol for a given plastics term, and to prevent the interpretation of more than one meaning for 043-13:37 The symbols are primarily intended to be a convenient https://standards.iteh.ai/catalog/standards/sht/rthand-for-chemical/hames/in publications and other written a given symbol. 16e4584c0d1a/isomatter, and are not intended for the selection of materials. NOTE - For symbols for fillers and reinforcing materials, see They should also be used for indicating simply the type of basic

3.2

ISO 1043-2, and for symbols for plasticizers, see ISO 1043-3. Symbols for rubber and latices are given in ISO 1629.

2 References

ISO 1043, Plastics - Symbols

- Part 2: Fillers and reinforcing materials.¹⁾
- Part 3: Plasticizers.¹⁾

ISO 1629, Rubbers and latices – Nomenclature.

3 Use of the symbols

3.1 Symbols for homopolymeric and natural polymeric materials are given in clause 4, those for copolymeric materials in clause 5, and symbols for special characteristics in clause 6. Examples of the use of symbols are given in clause 7, and guidance for the preparation of new symbols in annex A. Reference lists of the symbols used are given in annex B.

matter, land are not intended for the selection of materials. They should also be used for indicating simply the type of basic polymer in materials and products, e.g. ABS moulding material, PA film, PE sheeting, PVC pipe.

To distinguish the essential molecular characteristics

3.4 Only capital letters shall be used.

3.5 The first appearance of the symbols in texts shall be enclosed in parentheses and shall be preceded by the term written in full.

3.6 The rules of the International Union of Pure and Applied Chemistry (IUPAC) for source-based names of polymers specify that, when "poly" is followed by more than one word, enclosing marks are used. This practice is followed in this part of ISO 1043, but in common usage the enclosing marks are often omitted.

3.7 No attempt is made formally to systematize a shorthand terminology of polymers. Terminology and formulae designations for scientific literature in the field of natural and synthetic polymers are elaborated by the Macromolecular Nomenclature Commission of IUPAC. The symbols published by this Commission are the same as in this part of ISO 1043, as far as frequently used polymers are concerned.

¹⁾ At present at the stage of draft.

4 Symbols for homopolymeric and natural polymeric materials

polymei	ric materials	PVAL	Poly(vinyl alcohol)
		PVB	Poly(vinyl butyral)
Symbol	Material	PVC	Poly(vinyl chloride)
		PVDC	Poly(vinylidene chloride)
CA	Cellulose acetate	PVDF	Poly(vinylidene fluoride)
CAB	Cellulose acetate butyrate	PVF	Poly(vinyl fluoride)
CAP	Cellulose acetate propionate	PVFM	Poly(vinyl formal)
CF	Cresol-formaldehyde	Ρ٧Κ	Polyvinylcarbazole
CMC	Carboxymethyl cellulose	PVP	Polyvinylpyrrolidone
CN	Cellulose nitrate	SI	Silicone
CP	Cellulose propionate	SP	Saturated polyester
СТА	Cellulose triacetate	UF	Urea-formaldehyde
EC	Ethyl cellulose	UP	Unsaturated polyester
EP	Epoxide; Epoxy		
FF	Furane-formaldehyde		
мс	Methyl cellulose		. I. f
MF	Melamine-formaldehyde	5 Symb	ois for copolymeric materials
PA	Polyamide	(see also ar	nnex A, clause A.4)
PAI	Polyamide/imide		
PAN	Polyacrylonitrile	Symbol	Material
PAUR	Poly(ester urethane)	0,	
PB	Polybutene-1	A/B/A	Acrylonitrile/butadiene/acrylate
PBA	Poly(butyl acrylate)	ABS	Acrylonitrile/butadiene/styrene
PBT	Poly(butylene terephthalate)	A/CPE/S	Acrylonitrile/chlorinated polyethylene/styrene
PC	Polycarbonate	A/EPDM/	S ¹⁾ Acrylonitrile/ethylene-propylene-diene/styrene
PCTFE	Polychlorotrifluoroethylene	A/MMA	Acrylonitrile/methyl methacrylate
PDAP	Poly(diallyl phthalate)	ASA	Acrylonitrile/styrene/acrylate
PE	Polyethylene	E/EA	Ethylene/ethyl acrylate
PEEK	Polyetheretherketone (standar	CE/MACE	Ethylene/methacrylic acid
PEI	Poly(ether imide)	E/P	Ethylene/propylene
PEOX	Poly(ethylene oxide)	EPDM ¹⁾	Ethylene/propylene/diene
PES	Poly(ether sulfone)	4 E/TFE/	Ethylene/tetrafluoroethylene
PET	Poly(ethylene terephthalatestandards.iteh.ai/catalog/stand	lareleviate a2e	a26 Ethylene Vinyl acetate
PEUR	Poly(ether urethane) 16e4584c0d1a	/ ise/VAB -1-1	987 Ethylene/vinyl alcohol
PF	Phenol-formaldehyde	FEP	Perfluoro(ethylene/propylene) ;
PFA	Perfluoro alkoxyl alkane		Tetrafluoroethylene/hexafluoropropylene
PI	Polyimide	MBS	Methacrylate/butadiene/styrene
PIB	Polyisobutene; Polyisobutylene	MPF	Melamine/phenol-formaldehyde
PIR	Polyisocyanurate	PEBA	Polyether block amide
PMI	Polymethacrylimide	SAN ²⁾	Styrene/acrylonitrile
РММА	Poly(methyl methacrylate)	S/B	Styrene/butadiene
PMP	Poly-4-methylpentene-1	SMA	Styrene/maleic anhydride
PMS	Poly-α-methylstyrene	S/MS	Styrene/α-methylstyrene
POM	Polyoxymethylene (polyacetal); Polyformaldehyde	VC/E	Vinyl chloride/ethylene
PP	Polypropylene	VC/E/MA	Vinyl chloride/ethylene/methyl acrylate
PPE	Poly(phenylene ether)	VC/E/VAC	C Vinyl chloride/ethylene/vinyl acetate
PPOX	Poly(propylene oxide)	VC/MA	Vinyl chloride/methyl acrylate
PPS	Poly(phenylene sulfide)	VC/MMA	Vinyl chloride/methyl methacrylate
PPSU	Poly(phenylene sulfone)	VC/OA	Vinyl chloride/octyl acrylate
PS	Polystyrene	VC/VAC	Vinyl chloride/vinyl acetate
PSU	Polysulfone	VC/VDC	Vinyl chloride/vinylidene chloride
PTFE	Polytetrafluoroethylene		
PUR	Polyurethane	NOTE - F	For symbols for mixtures of polymers, see annex A,
PVAC	Poly(vinyl acetate)	clause A.5.	

Material

Symbol

1) EPDM is a rubber symbol; for definition see ISO 1629.

2) In Japan and the USA the symbol "SAN" is a registered trademark; therefore in Japan and the USA "AS" is used for styrene/acrylonitrile.

6 Symbols for indication of special characteristics

The symbols of the basic polymers may be supplemented by up to four symbols (see the table) to differentiate between moditications of a basic polymer, if required. The supplementary symbols shall be placed after the symbol of the basic polymer, separated by a hyphen. No symbols shall be placed in front of the symbol of the basic polymer.

Table — Examples of symbols indicating special characteristics

7 Examples of use of symbols

Example 1



Example 2

"High-impact" modified polystyrene = PS-HI

characteristics		PS - H I		
Symbol	Significance			
С	chlorinated			
D	density	1st characterization		
E F	expandable <i>or</i> expanded flexible <i>or</i> fluid (liquid state)	2nd characterization —		
H	high impact	Example 3		
L M	linear <i>or</i> low medium <i>or</i> molecular	"Linear low density" polyethylene = PE-LLD		
N P	normal <i>or</i> novolak	PE - L L D		
R T	resol thermoplastic	Basic polymer		
U	ultra or unplasticized	1st characterization — — — — — — — — — — — — — — — — — — —		
v w	very weight iTeh STAND	ARD2nd characterization		
x	crosslinked or crosslinkable	3rd characterization		

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Annex A

Guide for preparing new symbols for basic polymers, mixtures of polymers, and related terms

(This annex forms an integral part of the Standard.)

Use the letter P for "poly" to designate a homopolymer. A.6 Use figures after the symbols for the components (but A.1 before the symbols indicating special characteristics) to NOTE - The letter P may be used to designate a copolymer when its designate polymers prepared from various condensation units omission would be confusing. in a homologous series; for example: PA 6 Polymer of ε-caprolactam 1) A.2 Use only capital letters; for example: 2) Polymer of hexamethylenediamine Poly(vinyl chloride) **PVC** PA 66 and adipic acid Polymer of hexamethylenediamine 3) PA 610 and sebacic acid A.3 Where duplication otherwise occurs or where confusion may otherwise result, use two capital letters for a given compo-Polymer of 11-aminoundecanoic 4) nent, not necessarily in the order in which they occur in the **PA 11** acid component being designated; for example: PA 12 Polymer of w-dodecanolactam 5) Poly(vinyl acetate) **PVAC** Copolymer of hexamethylenediamine, Poly(vinyl alcohol) **PVAL** 6) PA 66/610 Poly(vinvl formal) **PVFM** adipic acid and sebacic acid iTeh 7) Copolymer of ε-caprolactam and CS.Iteo-dodecanolactam PA 6/12 A.4 For copolymers, use symbols for monomeric components in the order in which they occur in the term being

designated, separated by an oblique stroke; the symbols <u>104</u> where PA indicates a polyamide and, when two monomers are generally appear from left to right in the order of decreasing stand in the amine and the second figure refers to the number of mole ratio (mol %) or mass ratio (mass %) of the monomeric collar is a monomeric collar in the amine and the second figure refers to the number of components in the copolymer.

Bipolymers

A/MMA Acrylonitrile/methyl methacrylate E/P Ethylene/propylene

Terpolymers

VC/E/MA Vinyl chloride/ethylene/methyl acrylate

NOTE — The oblique strokes may be omitted when common usage has established the symbol without the oblique stroke; for example ABS and FEP.

A.5 For mixtures of polymers, use the symbols for the basic polymers separated by a plus sign, in parentheses; for example:

(PMMA + ABS) for a mixture of poly(methyl methacrylate) and acrylonitrile/butadiene/styrene.

A.7 The symbols for terms for different materials used in the plastics industry should never be identical. On the other hand, it is not feasible to avoid using in the plastics industry symbols that in another industry designate another product. Adherence to the provision in clause 3 for identification of the term for

which the symbol is used at its first occurrence in the text will

avoid possible confusion.

A.8 New symbols for terms relating to plastics will be incorporated in future editions of this part of ISO 1043 when they are needed for purposes of international communication and commerce. Interested parties should keep their national ISO member bodies informed of the need for such new international symbols for industrially important materials.

Annex B

Lists of symbols used for components of terms

(This annex forms an integral part of the Standard.)

B.1 List by symbols

B.2 List by components of terms

A, AC ¹⁾ A A, AN ¹⁾ AL A
A, AN ¹⁾ AL A
AL A
Α
Α
Α
Α
В
В
B
В
В
В
W ^B
К С
C
С
48-8bb7-
č
c
x
х
D
D
EP
EP
A
E
E
E .
E .
-
F
F
F
F
I
FM
FM F
FM F F

¹⁾ See annex A, clause A.3.

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Component	Symbol	Component	Symbol
Imide	I	Phenylene	Ρ
Impact	1	Phthalate	Ρ
Iso	I	Plasticized	Ρ
Isocyanurate	IR	Poly	Ρ
		Polyester	Ρ
Ketone	κ	Propionate	Ρ
		Propylene	Р
Linear	L	Pyrrolidone	Р
Low	L		
		Resol	R
Maleic anhydride	MA		
Medium	м	Saturated	S
Melamine	м	Silicone	SI
Meth	м	Styrene	S
Methacryl	м	Sulfide	S
Methacrylate	м	Sulfone	S, SU ¹⁾
Methacrylic acid	MA		
Methyl	м	Terephthalate	Т
Methylene	M	Tetra	Т
Molecular	Μ	Thermoplastic	т
		Tri	т
Nitrate	N		
Normal	N	Ultra	U
Novolak	N	Unplasticized	U
		Unsaturated	U
Octyl	• iTeh STANDA		V
Oxide	O, OX ¹⁾	Urethane	ŮR
Оху	o (standar	ds iteh ai)	
	(Stanuar	Very	V
Pentene	Р	Vinyl	ν
Per	P <u>ISO 10</u>	Winylidene	VD
Perfluoro	F https://standards.iteh.ai/catalog/stan	dards/sist/1a2ea269-b383-4c48	8-8bb7-
Phenol	P 16e4584c0d1a	Weight3_1_1987	W
	100100100000	- 20 10 10 1 1907	

1) See annex A, clause A.3.

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Descriptors: plastics, polymers, copolymers, symbols, abbreviations, designation.

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