INTERNATIONAL UNION OF PURE AND APPLIED CHEMISTRY

DIVISION OF APPLIED CHEMISTRY
PLASTICS AND HIGH POLYMERS SECTION

RECOMMENDATIONS FOR ABBREVIATIONS OF TERMS RELATING TO PLASTICS AND ELASTOMERS

LONDON
BUTTERWORTHS

DIVISION OF APPLIED CHEMISTRY

PLASTICS AND HIGH POLYMERS SECTION*†

RECOMMENDATIONS FOR ABBREVIATIONS OF TERMS RELATING TO PLASTICS AND ELASTOMERS:

1. The purpose of the abbreviations

The purpose of these abbreviations is to provide uniform contractions of terms relating to plastics and elastomers. Abbreviated terminology has evolved through widespread common usage. This compilation of abbreviated nomenclature has been prepared primarily to promote the use of one rather than several abbreviations for a given material and to avoid the use of the same abbreviation for more than one material.

2. Scope of the abbreviations

These abbreviations are by no means all inclusive of plastics and elastomers terminology. They represent, in general, those abbreviations which have come into established use. Since it is recognized that abbreviations serve no useful purpose unless they are generally accepted and used, no attempt has been made to establish a rigorous code for devising standard abbreviations. This would result in awkward departures from established usage of existing and accepted abbreviations and lead to cumbersome combinations in the future, which would be unlikely to receive widespread acceptance. The abbreviations now in use have grown naturally out of the need for convenient readily comprehended shorthand for long chemical names. This process can be expected to continue and will serve as a basis for further standardization as the need arises.

3. Recommendation for use in printed documents

When using abbreviations in publications or other written matter, their first occurrence in the text should be enclosed in parentheses and preceded by the written word or words being abbreviated. Subsequent references to such words in the article can then be made by the appropriate abbreviations.

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[†]In November 1967 a new division of IUPAC came into existence replacing the Macromolecular Commission of the Physical Chemistry Division and the Plastics and High Polymers Section of the Applied Chemistry Division.

[‡]Great reluctance was felt concerning the publication of these recommendations because, although the contractions might be useful in this special field, they might conflict with more generally accepted abbreviations. Any comments on these recommendations may be sent to Dr. R. Morf, IUPAC Secretary General, Post Office Box 165, 8058 Zürich Airport, Switzerland.

4. A general guide for the preparation of abbreviations

This guide is presented in the Appendix to facilitate uniform and systematic practice in the future. In addition, attention is directed to the activities of the IUPAC Macromolecular Commission^{1,2} and the Technical Committee on Plastics of the International Organization for Standardization (ISO/TC 61)³ in the development and standardization of terminology, definitions, and symbols in the field of plastics and high polymers.

5. Recommended abbreviations by classes of materials

5.1 Plastics

ABS Acrylonitrile-butadiene-styrene

CA Cellulose acetate

CAB Cellulose acetate butyrate CAP Cellulose acetate propionate

CF Cresol-formaldehyde CMC Carboxymethyl cellulose

CN Cellulose nitrate CP Cellulose propionate

CS Casein

EC Ethyl cellulose EP Epoxide; epoxy

MF Melamine-formaldehyde

PA Polyamide PC Polycarbonate

PCTFE Polychlorotrifluoroethylene PDAP Poly(diallyl phthalate)

PE Polyethylene

PETP Poly(ethylene terephthalate)

PF Phenol-formaldehyde PIB Polyisobutylene

PMMA Poly(methyl methacrylate)

POM Polyoxymethylene (polyformaldehyde; also generically

a polyacetal)

PP Polypropylene PS Polystyrene

PTFE Polytetrafluoroethylene P3FE Polytrifluoroethylene

PUR Polyurethane

PVAC Poly(vinyl acetate)
PVAL Poly(vinyl alcohol)
PVB Poly(vinyl butyral)
PVC Poly(vinyl chloride)

PVCA Poly(vinyl chloride co vinyl acetate)

PVDC Poly(vinylidene chloride)
PVDF Poly(vinylidene fluoride)
PVF Poly(vinyl fluoride)
PVFM Poly(vinyl formal)

SAN Styrene-acrylonitrile

	ABBREV	IATIONS OF TERMS RELATING TO PLASTIC		
	SB	Styrene-butadiene Silicone		
	SI			
	UF	Urea-formaldehyde		
	UP	Unsaturated polyester		
5.2	Elastomers			
5.2.1	Homopolymo			
	BR	Butadiene rubbers		
	CR	Chloroprene rubbers		
	IR	Isoprene rubbers, synthetic		
	NR	Isoprene rubber, natural		
5.2.2	Copolymers			
	ABR	Acrylate-butadiene rubbers		
	IIR	Isobutylene-isoprene rubbers		
	NBR	Nitrile-butadiene rubbers		
	NCR	Nitrile-chloroprene rubbers		
	PBR	Pyridine-butadiene rubbers		
	SBR	Styrene-butadiene rubbers		
	SCR	Styrene-chloroprene rubbers		
	SIR	Styrene-isoprene rubbers		
5.3	Plasticizers			
	DBP	Dibutyl phthalate		
	DCP	Dicapryl phthalate		
	DIDA	Diisodecyl adipate		
	DIDP	Diisodecyl phthalate		
	DIOA	Diisooctyl adipate		
	DIOP	Diisooctyl phthalate		
	DNP	Dinonyl phthalate		
	DOA	Dioctyl adipate		
	DOP	Dioctyl phthalate		
	DOS	Dioctyl sebacate		
	DOZ	Dioctyl azelate		
	TCP	Tricresyl phosphate		
	TOP	Trioctyl phosphate		
	TPP	Triphenyl phosphate		
6.	Recommended abbreviations (alphabetical list)			
	ABR	Acrylate-butadiene rubbers		
	ABS	Acrylonitrile-butadiene-styrene plastics		
	BR	Butadiene rubbers		
	$\mathbf{C}\mathbf{A}$	Cellulose acetate		
	CAB	Cellulose acetate butyrate		
	CAP	Cellulose acetate propionate		
	\mathbf{CF}	Cresol–formaldehyde		
	\mathbf{CMC}	Carboxymethyl cellulose		
	$\mathbf{C}\mathbf{N}$	Cellulose nitrate		

CP Cellulose propionate CR Chloroprene rubbers

CS Casein

DBP Dibutyl phthalate DCP Dicapryl phthalate DIDA Diisodecyl adipate DIDP Diisodecyl phthalate DIOA Diisooctyl adipate DIOP Diisooctyl phthalate DNP Dinonyl phthalate DOA Dioctyl adipate DOP Dioctyl phthalate DOS Dioctyl sebacate DOZ Dioctyl azelate

EC Ethyl cellulose

EP Epoxide plastics; epoxy plastics

IR Isoprene rubbers, synthetic
IIR Isobutylene-isoprene rubbers

MF Melamine-formaldehyde plastics

NBR Nitrile-butadiene rubbers NCR Nitrile-chloroprene rubbers NR Isoprene rubber, natural

PA Polyamide

PBR Pyridine-butadiene rubbers

PC Polycarbonate

PCTFE Polychlorotrifluoroethylene PDAP Poly(diallyl phthalate)

PE Polyethylene

PETP Poly(ethylene terephthalate)
PF Phenol-formaldehyde

PIB Polyisobutylene

PMMA Poly(methyl methacrylate)

POM Polyoxymethylene (polyformaldehyde; also generically

a polyacetal)

PP Polypropylene PS Polystyrene

PTFE Polytetrafluoroethylene P3FE Polytrifluoroethylene

PUR Polyurethane
PVAC Poly(vinyl acetate)
PVAL Poly(vinyl alcohol)
PVB Poly(vinyl butyral)
PVC Poly(vinyl chloride)

PVCA Poly(vinyl chloride co vinyl acetate)

PVDC PVDF PVF PVFM	Poly(vinylidene chloride) Poly(vinylidene fluoride) Poly(vinyl fluoride) Poly(vinyl formal)
SAN SB SBR SCR SI	Styrene-acrylonitrile plastics Stryrene-butadiene plastics Styrene-butadiene rubbers Styrene-chloroprene rubbers Silicone plastics Styrene-isoprene rubbers
TCP	Tricresyl phosphate
TOP	Trioctyl phosphate
TPP	Triphenyl phosphate
UF	Urea-formaldehyde plastics
UP	Unsaturated polyester

APPENDIX 1

A suggested guide for preparing abbreviations for names of plastics and elastomers:

A1. Use capital letters for the main components in the order in which they occur in the term being abbreviated, for example:

Poly(vinyl chloride) = PVC

Where duplication occurs or where confusion may otherwise result, use two capital letters for a given component, not necessarily in the order in which they occur in the term being abbreviated, for example:

Poly(vinyl acetate) = PVACPoly(vinyl alcohol) = PVALPoly(vinyl formal) = PVFM

A3. Use figures to designate polymers prepared from various condensation units in a homologous series, for example:

Poly(hexamethylene adipamide) = PA 66

where PA indicates a polyamide, the first figure refers to the number of carbon atoms in the amine and the second figure refers to the number of carbon atoms in the acid.

A4. Use a figure in place of a letter where necessary to avoid duplication or confusion, for example:

Polytrifluoroethylene = P3FE Polytetrafluoroethylene = PTFE

A5. Use symbols for components of copolymers in the order in which they occur in the term being abbreviated, for example:

Acrylonitrile-butadiene-styrene = ABS Styrene-butadiene = SB

A6. The following compilations of symbols used for component parts of abbreviated terms in this document will assist in future selection of abbreviations for plastics and elastomers terms.

A6.1 List of symbols

Letter Used in recommended abbreviations for

A acetate, acrylate, acrylonitrile, adipate, allyl, amide

AC acetate

AL alcohol

AN acrylonitrile

B butadiene, butyl, butylene, butyral, butyrate

C capryl, carbonate, carboxy, cellulose, chloride, chloro, chloroprene, cresol, cresyl

CS casein

D decyl, di

E ethyl, ethylene EP epoxide, epoxy

F fluoride, fluoro, formaldehyde

FM formal

I iso, isobutylene, isoprene

M melamine, meth, methyl, methylene

N natural, nitrate, nitrile, nonyl

O octyl, oxy

P phenol, phenyl, phosphate, phthalate, poly, polyester, propionate, propylene, pyridine

R rubber

S sebacate, styrene

SI silicone

T tere, tetra, tri

U unsaturated, urea

UR urethane

V vinyl

VD vinylidene

Z azelate

3 tri

A6.2 List of components of terms

Component	Symbol	Component	Symbol
Acetate	A,AC	Acrylonitrile	A
Acrylate	A	Adipate	\mathbf{A}

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Component	Symbol	Component	Symbol
Alcohol	\mathbf{AL}	Melamine	\mathbf{M}
Allyl	A	Meth	\mathbf{M}
Amide	A	\mathbf{M} ethyl	\mathbf{M}
Azelate	\mathbf{Z}	Methylene	M
		, , , , ,	
Butadiene	В	Natural	\mathbf{N}
Butyl	В	Nitrate	N
Butylene	В	Nitrile	N
Butyral	В	Nonyl	N
Butyrate	В		
		Octyl	O
Capryl	\mathbf{C}	Oxy	O
Carbonate	\mathbf{C}		
Carboxy	\mathbf{C}	Phenol	P
Casein	\mathbf{CS}	Phenyl	P
Cellulose	\mathbf{C}	Phosphate	P
Chloride	\mathbf{C}	Phthalate	P
Chloro	\mathbf{C}	Poly	P
Chloroprene	\mathbf{C}	Polyester	P
Cresol	\mathbf{C}	Propionate	P
Cresyl	\mathbf{C}	Propylene	P
		Pyridine	P
Decyl	\mathbf{D}		
Di	\mathbf{D}	Rubber	R
Epoxide	EP	Sebacate	S
Epoxy	\mathbf{EP}	Silicone	SI
Ethyl	${f E}$	Styrene	S
Ethylene	\mathbf{E}		
		Tere	${f T}$
Fluoride	\mathbf{F}	Tetra	${ m T}$
Fluoro	\mathbf{F}	${f Tri}$	Т,3
Formal	$\mathbf{F}\mathbf{M}$		
Formaldehyde	e F .	Unsaturated	U
		Urea	U
Iso	I	Urethane	UR
Isobutylene	I		
Isoprene	I	Vinyl	V
		\mathbf{V} inylidene	VD

References

Report on nomenclature in the field of macromolecules, J. Polymer Sci. 8, 257-277 (1952).
 Report on nomenclature dealing with steric regularity in high polymers, J. Polymer Sci. 56, 153-161 (1962).
 ISO Recommendation R 194 (ISO/R 194-1961), List of equivalent terms used in the plastics industry. Other relevant ISO documents are under consideration as Draft Proposals and Draft ISO Recommendations.