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ISO 1629

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Rubber and latices — **Nomenclature**

Caoutchouc et latex — Nomenclature

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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. www.iso.org/directives

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The committee responsible for this document is ISO/TC 45, *Rubber and rubber products*.

This fourth edition cancels and replaces the third edition (ISO 1629:1995), of which it constitutes a minor revision. The main change is the addition of two new rubbers, BIMSM (terpolymer of isobutene, para-methylstyrene, and para-bromomethylstyrene) and DPNR (deproteinized natural rubber). It also incorporates the Amendment ISO 1629:1995/Amd.1:2007.

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Rubber and latices — Nomenclature

1 Scope

This International Standard establishes a system of symbols for the basic rubbers in both dry and latex forms, based on the chemical composition of the polymer chain.

The purpose of this International Standard is to standardize the abbreviated terms used in industry, commerce, and government, and it is not intended to conflict with, but rather to act as a supplement to, existing trade names and trademarks.

NOTE 1 It is intended that in technical papers or presentations, the name of the rubber be used, if possible. It is intended that the symbols follow the chemical name for use in later references.

NOTE 2 The nomenclature of thermoplastic elastomers is described in ISO 18064.[1]

2 Rubbers

Rubbers, in both dry and latex forms, are grouped and symbolized on the basis of the chemical composition of the polymer chain in the following manner:

- M rubbers having a saturated carbon chain of the polymethylene type
- N rubbers having carbon and nitrogen in the polymer chain

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NOTE At the time of publication, no rubber has so far been symbolized in the "N" group.

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- **0** rubbers having carbon and oxygen in the polymer chain
- **Q** rubbers having silicon and oxygen in the polymer chain
- **R** rubbers having an unsaturated carbon chain, e.g. natural rubber and synthetic rubbers derived at least partly from conjugated dienes
- T rubbers having carbon, oxygen, and sulfur in the polymer chain
- **U** rubbers having carbon, oxygen, and nitrogen in the polymer chain
- **Z** rubbers having phosphorus and nitrogen in the polymer chain

3 Symbol groups

3.1 The "M" group

The "M" group comprises rubbers having a saturated chain of the polymethylene type. The following symbols are used:

- **ACM** copolymer of ethyl acrylate (or other acrylates) and a small amount of a monomer which facilitates vulcanization (usually known as acrylic rubber)
- **AEM** copolymer of ethyl acrylate (or other acrylates) and ethylene
- **ANM** copolymer of ethyl acrylate (or other acrylates) and acrylonitrile

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BIMSM terpolymer of isobutene, para-methylstyrene, and para-bromomethylstyrene

chloropolyethylene¹⁾ CM

CSM chlorosulfonylpolyethylene

EBM ethylene-butene copolymer

EOM ethylene-octene copolymer

EPDM terpolymer of ethylene, propylene, and a diene with the residual unsaturated portion of the polymerized diene in the side chain

EPM ethylene-propylene copolymer

ethylene-vinyl acetate copolymer²⁾ **EVM**

FEPM copolymer of tetrafluoroethylene and propylene

FFKM perfluoro rubber in which all substituent groups on the polymer chain are

fluoro, perfluoroalkyl, or perfluoroalkoxy groups

fluoro rubber having substituent fluoro, perfluoroalkyl, or perfluoroalkoxy groups **FKM**

on the polymer chain

polvisobutene³⁾ IM

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fully hydrogenated acrylonitrile-butadiene copolymer (see 3.4.2)

SEBM styrene-ethylene-butene terpolymer ISO 1629:2013

https://standards.iteh.ai/catalog/standards/sist/a4260603-a6d6-485c-9bbf- **SEPM** styrene-ethylene-propylene terpolymense04a53e/iso-1629-2013

3.2 The "O" group

The "O" group comprises rubbers having carbon and oxygen in the polymer chain. The following symbols are used:

 \mathbf{CO} polychloromethyloxirane (usually known as epichlorohydrin rubber)

ECO copolymer of ethylene oxide (oxirane) and chloromethyloxirane (also known as epichlorohydrin copolymer or rubber)

GCO copolymer of epichlorohydrin and allyl glycidyl ether

GECO terpolymer of epichlorohydrin-ethylene oxide-allyl glycidyl ether

GPO copolymer of propylene oxide and allyl glycidyl ether (also known as polypropylene oxide rubber)

In ISO 1043-1, the abbreviated term given for chloropolyethylene is PE-C. 1)

²⁾ In ISO 1043-1, the abbreviated term given for ethylene-vinyl acetate copolymer is EVAC.

In ISO 1043-1, the abbreviated term given for polyisobutene is PIB. 3)

3.3 The "Q" group

The "Q" group is defined by inserting the name of the substituent group on the polymer chain prior to the silicone designation. The following symbols are used:

FMQ silicone rubber having both methyl and fluorine substituent groups on the polymer chain

FVMQ silicone rubber having methyl, vinyl, and fluorine substituent groups on the polymer chain

MQ silicone rubber having only methyl substituent groups on the polymer chain, such as dimethyl polysiloxane

PMQ silicone rubber having both methyl and phenyl substituent groups on the polymer chain

PVMQ silicone rubber having methyl, vinyl, and phenyl substituent groups on the polymer chain

VMQ silicone rubber having both methyl and vinyl substituent groups on the polymer chain

The letter for substituent group(s) on the polymer chain is inserted to the left of the code letter for rubber with silicon and oxygen in the backbone (Q) in descending order of percent present, i.e. largest nearest the "Q".

NOTE In ISO 1043-1,[2] the symbol for silicone polymers is SI.

3.4 The "R" groupiTeh STANDARD PREVIEW

3.4.1 Description (standards.iteh.ai)

The "R" group, in both dry and latex forms, is defined by inserting, before the word "rubber", the name of the monomer or monomers from which the rubber was prepared (except for natural rubber). The letter preceding the letter "R" signifies the conjugated diene from which the rubber was prepared (except for natural rubber). Any letter or letters preceding the diene letter signifies the comonomer or comonomers, substituent groups, or chemical modifications. The designation may be prefixed by the letter "E" and a hyphen to signify an emulsion-polymerized rubber or the letter "S" and a hyphen to signify a solution-polymerized rubber.

For latices, the designated symbol is followed by the word latex, e.g. "SBR latex".

The symbols given in 3.4.2 to 3.4.4 are used.

ISO 1629:2013(E)

3.4.2 General

ABR acrylate-butadiene rubber

BR butadiene rubber

CR chloroprene rubber

DPNR deproteinized natural rubber

ENR epoxidized natural rubber

HNBR hydrogenated NBR (some unsaturation remains, see 3.1)

IIR isobutene-isoprene rubber (usually known as butyl rubber)

IR isoprene rubber, synthetic

MSBR α-methylstyrene-butadiene rubber

NBIR acrylonitrile-butadiene-isoprene rubber

NBR acrylonitrile-butadiene rubber (usually known as nitrile rubber)

NIR acrylonitrile-isoprene rubber

NOR norbornene rubber iTeh STANDARD PREVIEW

NR natural rubber (standards.iteh.ai)

PBR vinylpyridine-butadiene rubber

ISO 1629:2013

PSBR vinylpyridine-styrene-butadiene rubberg/standards/sist/a4260603-a6d6-485c-9bbf-

214e3e04a53e/iso-1629-2013

SBR styrene-butadiene rubber

E-SBR emulsion-polymerized SBR

S-SBR solution-polymerized SBR

SIBR styrene-isoprene-butadiene rubber

3.4.3 Rubbers having substituent carboxylic acid groups (COOH) on the polymer chain

XBR carboxylic-butadiene rubber

XCR carboxylic-chloroprene rubber

XNBR carboxylic-acrylonitrile-butadiene rubber

XSBR carboxylic-styrene-butadiene rubber

3.4.4 Rubbers containing halogen on the polymer chain

BIIR bromo-isobutene-isoprene rubber (usually known as bromobutyl rubber)

CIIR chloro-isobutene-isoprene rubber (usually known as chlorobutyl rubber)

3.5 The "T" group

The "T" group comprises rubbers having carbon, oxygen, and sulfur in the polymer chain. They are usually known as polysulfide rubbers. The following symbols are used:

- a rubber having either a —CH₂—CH₂—0—CH₂—0—CH₂—EH₂—group or occasionally an "R" group, where "R" is an aliphatic hydrocarbon, not usually —CH2—CH2—, between the polysulfide linkages in the polymer chain
- a rubber having a —CH₂—CH₂—0—CH₂—0—CH₂—CH₂— group and "R" groups which are usually —CH2—CH2— but occasionally other aliphatic groups between the polysulfide linkages in the polymer chain

3.6 The "U" group

The "U" group comprises rubbers having carbon, oxygen, and nitrogen in the polymer chain. The following symbols are used:

- **AFMU** terpolymer of tetrafluoroethylene, trifluoro-nitrosomethane, and nitrosoperfluorobutyric
- AU polyester urethane
- EU

polyether urethane iTeh STANDARD PREVIEW (standards.iteh.ai)

3.7 The "Z" group

The "Z" group comprises rubbers having phosphorus and nitrogen in the polymer chain. The following symbols are used: https://standards.iteh.ai/catalog/standards/sist/a4260603-a6d6-485c-9bbf-

- 214e3e04a53e/iso-1629-2013 **FZ** a rubber having a -P = N— chain and having fluoroalkoxy groups attached to the phosphorus atoms in the chain
- **PZ** a rubber having a —P = N— chain and having aryloxy (phenoxy and substituted phenoxy) groups attached to the phosphorus atoms in the chain