## International Standard



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

### Rubber compounding ingredients — Abbreviations

Ingrédients de mélange du caoutchouc - Abréviations

First edition - 1986-05-01

# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 6472:1986 https://standards.iteh.ai/catalog/standards/sist/958e404d-f38a-4ecb-9696-44114887dcdf/iso-6472-1986

UDC 678.044/.046

Descriptors: rubber, ingredients, abbreviations.

Ref. No. ISO 6472-1986 (E)

SO 6472-1986 (E)

#### **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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 6472 was prepared by Technical Committee ISO/TC 45, Rubber and rubber products. (standards.iteh.ai)

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

44114887dcdf/iso-6472-1986

## Rubber compounding ingredients — Abbreviations

#### Scope and field of application

This International Standard establishes unambiguous abbreviations for commonly used rubber compounding ingredients other than polymers. The names are a consensus of world opinion.

These abbreviations are derived from common usage in industry and commerce rather than from any systematic nomenclature. The list is not intended to conflict with, but rather to act as a supplement to, existing tradenames and trademarks.

In technical papers or presentations, the name of the ingredient should be used, if possible. The symbols should follow the chemical name for use in later references. (standards.

The list does not purport to be comprehensive, and abbreviations for other compounding ingredients will be added in future https://standards.iteh.ai/catalog/standards/sist/958e404d-f38a-4ecb-9696revisions.

NOTE - This International Standard recognizes that two systems of abbreviation for some rubber chemicals are in widespread use. For example in the system favoured by North America and some other countries, the dithiocarbamate group is denoted by the symbol "DC" whereas in the system prevailing in many European countries this group is denoted by the single letter "C", with "D" being used to signify dialkyl or diaryl substitution. Abbreviations derived from the latter system are given as alternatives in the list below. Where there are two, the first designates the North American; the second the European.

#### 2 Accelerators

BIMDC; BIDMC	bismuth dimethyldithiocarbamate
CBS	N-cyclohexylbenzothiazole-2-sulfenamide;
	N-cyclohexylbenzothiazylsulfenamide
CdEDC; CdDEC	cadmium diethyldithiocarbamate
CdMDC; CdDMC	cadmium dimethyldithiocarbamate
CuMDC; CuDMC	copper dimethyldithiocarbamate
DBA	dibenzylamine
DBTU	1,3-dibutyIthiourea
DETU	1,3-diethylthiourea
DOTG	di-o-tolylguanidine
DPG	diphenylguanidine
DPTH	dipentamethylenethiuram hexasulfide
DTDM	dithiodimorpholine
ETU	ethylene thiourea
HMT	hexamethylenetetramine
LMDC; LDMC	lead dimethyldithiocarbamate

**MBS** 2-morpholinothiobenzothiazole:

N-oxydiethylenebenzothiazole-2-

sulfenamide

2-mercaptobenzothiazole: **MBT** 2-benzothiazolinethione **MBTS** benzothiazole disulfide;

benzothiazyl disulfide

selenium dimethyldithiocarbamate SeMDC; SeDMC N-tert-butylbenzothiazole-2-sulfenamide; **TBBS** 

N-tert-butylbenzothiazylsulfenamide

TeEDC; TeDEC tellurium diethyldithiocarbamate tetraethylthiuram disulfide **TETD TMTD** tetramethylthiuram disulfide tetramethylthiuram monosulfide

TMTM TU thiourea

ZBDC; ZDBC zinc dibutyldithiocarbamate zinc diethyldithiocarbamate ZEDC; ZDEC zinc-2-mercaptobenzothiazole **ZMBT** ZMDC; ZDMC zinc dimethyldithiocarbamate

#### 44114887dcdf/iso-6432-1Antioxidants and antiozonants

APPD N-alkyl-N' -phenyl-p-phenylenediamine N,N'-bis-(1,4-dimethylpentyl)-p-BMPPD; 77PD

phenylenediamine

N-cyclohexyl-N'-phenyl-p-phenylene-**CPPD** 

diamine

dilauryl thiodipropionate **DLTDP** 

**DNPD** N,N'-di-2-naphthyl-p-phenylenediamine

DOPD; 88PD N,N' -dioctyl-p-phenylenediamine

diphenylamine DPA

N.N' -diphenyl-p-phenylenediamine DPPD DTPD N.N' -ditolyl-p-phenylenediamine EDTMQ; ETMQ 6-ethoxy-1,2-dihydro-2,2,4-trimethyl-

guinoline

**IPPD** N-isopropyl-N' -phenyl-p-

phenylenediamine

NBC; NDBC nickel dibutyldithiocarbamate **ODPA** octylated diphenylamine PANA; PAN N-phenyl-α-naphthylamine PBNA; PBN N-phenyl-β-naphthylamine

**PPDPA** p-isopropoxydiphenylamine SPH styrenated phenol

tri(nonylphenyl)phosphite **TNPP** zinc-2-mercaptobenzimidazole **ZMBI** 

#### Plasticizers and softeners

BOP butyl octyl phthalate DBP dibutyl phthalate

#### ISO 6472-1986 (E)

DBS	dibutyl sebacate	DOP	dioctyl phthalate	
DEP	diethyl phthalate		di-(2-ethylhexyl) phthalate	
DIBA	diisobutyl adipate	DOS	dioctyl sebacate	
DIBP	diisobutyl phthalate	DPP	diphenyl phthalate	
DIDA	diisodecyl adipate			
DIDP	diisodecyl phthalate	5 Blowing agents		
DIOA	diisooctyl adipate	o biowing agonto		
DIOP	diisoctyl phthalate	ADC	azodicarbonamide	
DMP	dimethyl phthalate	BDSH	benzene-1,3-disulfonylhydrazide	
DMS	dimethyl sebacate	BSH	benzene sulfonylhydrazide	
DOA	dioctyl adipate	DNPT	dinitrosopentamethylenetetramine	

## iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 6472:1986 https://standards.iteh.ai/catalog/standards/sist/958e404d-f38a-4ecb-9696-44114887dcdf/iso-6472-1986