

Commerci...	MU	Measurement unit text	Dimension text
%	%	Percentage	Proportion
%O	%O	Per Mille	Proportion
°C	°C	Degrees Celsius	Temperature
°F	°F	Fahrenheit	Temperature
000	000	Meter/Minute	Speed
001	001		Time
002	002	Length in Meters per Unit	(no dimensions)
22S	22S	Square millimeter/second	Kinematic viscosity
A	A	Ampere	Electric Current
ACR	ACR	Acre	Area
AU	AU	Activity unit	(no dimensions)
BAG	BAG	Bag	(no dimensions)
BAR	BAR	bar	Pressure
bbl	bbl	British Thermal Unit/US Barrel	Pressure
bft	bft	British Thermal Unit/Cubic Ft	Pressure
bgl	bgl	British Thermal Unit/US Gallon	Pressure
Bmo	Bmo	British Thermal Unit/Month	Power
BQK	BQK	Becquerel/kilogram	Spec. Act. Rad. Sub.
Bqm	Bqm	Becquerel/Cubic Meter	Activ. Concentration
bsc	bsc	Btu/Standard Cubic Foot	Pressure
BT	BT	Bottle	(no dimensions)
btl	btl	British Thermal Unit/US Pound	Specific energy
BTU	BTU	British Thermal Unit	Energy
BYr	BYr	British Thermal Unit/Year	Power
C3S	C3S	Cubic centimeter/second	Volumetric Flow Rate
CAN	CAN	Canister	(no dimensions)
CAR	CAR	Carton	(no dimensions)
CCK	CCK	Cubic Centimeters per Kilogram	Vol. WeightingFactor
CCM	CCM	Cubic centimeter	Volume
CD	CD	Candela	Luminous intensity
CD3	CD3	Cubic decimeter	Volume
CL	CL	Centiliter	Volume
CM	CM	Centimeter	Length
CM2	CM2	Square centimeter	Area
CMH	CMH	Centimeter/hour	Speed
CMS	CMS	Centimeter/second	Speed
COP	COP	Copies	(no dimensions)
CRT	CRT	Crate	(no dimensions)
CV	CV	Case	(no dimensions)

Commerci...	MU	Measurement unit text	Dimension text
D	D	Days	Time
DAY	DAY	Days	Time
dBA	dBA	Decibels (A Weighting)	Sound Pressure Level
dB	dB	Decibels (C Weighting)	Sound Pressure Level
DEG	DEG	Degree	(no dimensions)
DGP	DGP	ADR DG Exemption Points	(no dimensions)
DM	DM	Decimeter	Length
DR	DR	Drum	(no dimensions)
DZ	DZ	Dozen	(no dimensions)
EA	EA	each	(no dimensions)
EML	EML	Enzyme Units/Milliliter	(no dimensions)
EU	EU	Enzyme Units	(no dimensions)
F	F	Farad	Capacitance
fcm	fcm	Fibres/Cubic Centimeter	Particle concentrat.
fm3	fm3	Fibres/Cubic Meter	Particle concentrat.
fml	fml	Fibres/Milliliter	Particle concentrat.
FOZ	FOZ	Fluid Ounce US	Volume
FT	FT	Foot	Length
FT2	FT2	Square foot	Area
FT3	FT3	Cubic foot	Volume
G	G	Gram	Mass
G/L	G/L	Gram Active Ingredient/Liter	(no dimensions)
GAI	GAI	Gram Active Ingredient	(no dimensions)
GAL	GAL	US Gallon	Volume
GAU	GAU	Gram Gold	(no dimensions)
gGJ	gGJ	Gram/Gigajoule	Mass per Energy
GHG	GHG	Gram/hectogram	Mass Proportion
GJ	GJ	Gigajoule	Energy
gj3	gj3	Gigajoule/1000 Cubic Meters	Pressure
gjm	gjm	Gigajoule/Cubic Meter	Pressure
gjt	gjt	Gigajoule/US Ton	Specific energy
GJT	GJT	Gigajoules/Ton	Specific energy
GKG	GKG	Gram/kilogram	Mass Proportion
GLI	GLI	Gram/liter	Density
GM	GM	Gram/Mole	Molar Mass
GM2	GM2	Gram/square meter	Mass Coverage
GM3	GM3	Gram/cubic meter	Density
GOH	GOH	Gigaohm	Elec. Resistance
GPH	GPH	Gallons per hour (US)	Volumetric Flow Rate

Commerci...	MU	Measurement unit text	Dimension text
GPM	GPM	Gallons per mile (US)	Area
GRO	GRO	Gross	(no dimensions)
GT	GT	Gram/Ton	Mass Proportion
H	H	Hour	Time
HA	HA	Hectare	Area
HL	HL	Hectoliter	Volume
HPA	HPA	Hectopascal	Pressure
HR	HR	Hours	Time
HZ	HZ	Hertz (1/second)	Frequency
IN	IN	Inch	Length
IN2	IN2	Square inch	Area
IN3	IN3	Cubic inch	Volume
J	J	Joule	Energy
JKG	JKG	Joule/Kilogram	Specific energy
JKK	JKK	Spec. Heat Capacity	Spec. Heat Capacity
jm3	jm3	Joule/Cubic Meter	Pressure
JMO	JMO	Joule/Mole	Molar energy
K	K	Kelvin	Temperature
KA	KA	Kiloampere	Electric Current
KAI	KAI	Kilogram Active Ingredient	(no dimensions)
KBK	KBK	Kilobecquerel/Kilogram	Spec. Act. Rad. Sub.
KD3	KD3	Kilogram/cubic decimeter	Density
KG	KG	Kilogram	Mass
kgb	kgb	Kilogram/US Barrel	Density
KGF	KGF	Kilogram/Square meter	Mass Coverage
kgg	kgg	Kilogram/US Gallons	Density
KGH	KGH	Kilogram/Hour	Mass Flow Rate
kgj	kgj	Kilogram/Joule	Mass per Energy
KGK	KGK	Kilogram/Kilogram	Mass Proportion
kgm	kgm	Kilogram/Million BTU	Mass per Energy
KGM	KGM	Kilogram/Mole	Molar Mass
kgs	kgs	Kilogram/Standard Cubic Foot	Density
KGS	KGS	Kilogram/second	Mass Flow Rate
kgt	kgt	Kilogram/US Ton	Mass Proportion
KGT	KGT	Kilogram/Ton	Mass Proportion
KGV	KGV	Kilogram/cubic meter	Density
KHZ	KHZ	Kilohertz	Frequency
KIK	KIK	kg Active Ingredient/kg	(no dimensions)
KJ	KJ	Kilojoule	Energy

Commerci...	MU	Measurement unit text	Dimension text
KJK	KJK	Kilojoule/kilogram	Specific energy
KJM	KJM	Kilojoule/Mole	Molar energy
KM	KM	Kilometer	Length
KM2	KM2	Square kilometer	Area
KMH	KMH	Kilometer/hour	Speed
KMK	KMK	Cubic meter/Cubic meter	Volume proportion
kml	kml	Kilogram/Kilogram Mole	Molar Mass
KML	KML	Kilomole	Mole quantity
KMN	KMN	Kelvin/Minute	Rate of temp. change
KMS	KMS	Kelvin/Second	Rate of temp. change
KOH	KOH	Kilohm	Elec. Resistance
KPA	KPA	Kilopascal	Pressure
KT	KT	Kiloton	Mass
KV	KV	Kilovolt	Electrical Tension
KVA	KVA	Kilovoltampere	Power
KW	KW	Kilowatt	Power
KWH	KWH	Kilowatt hours	Energy
kwk	kwk	Kilowatt Hour/Kilogram	Specific energy
KWM	KWM	Kilowatt Hours/Cubic Meter	Pressure
L	L	Liter	Volume
LAI	LAI	US Pound Active Ingredient	(no dimensions)
LB	LB	Pound	Mass
lbb	lbb	US Pound/British Thermal Unit	Mass per Energy
lbg	lbg	US Pound/US Gallon	Density
lbi	lbi	US Pound/US Pound Mole	Molar Mass
lbn	lbn	US Pound/Million BTU	Mass per Energy
lbM	lbM	Pound/Month	Mass Flow Rate
lbs	lbs	US Pound/Standard Cubic Foot	Density
lbt	lbt	US Pound/US Ton	Mass Proportion
lbY	lbY	Pound/Year	Mass Flow Rate
lcm	lcm	Liter/Cubic Centimeter	Volume proportion
lhh	lhh	US Pound/Horsepower-Hour	Mass per Energy
LHK	LHK	Liter per 100 km	Area
lht	lht	US Pound/100,000 Hph	Mass per Energy
LIL	LIL	US Pound act ing /US Pound	(no dimensions)
lbf	lbf	US Pounds/Million Cubic Feet	Density
lmg	lmg	US Pounds/Million US Gallons	Density
LMI	LMI	Liter/Minute	Volumetric Flow Rate
LMS	LMS	Liter/Mole Second	Hydrolysis Rate

Commerci...	MU	Measurement unit text	Dimension text
LPH	LPH	Liter per hour	Volumetric Flow Rate
ltb	ltb	US Pounds/1000 US Barrels	Density
ltf	ltf	US Pounds/1000 Cubic Feet	Density
ltg	ltg	US Pounds/Thousand US Gallons	Density
lth	lth	US Pounds/1000 Horsepower-Hrs	Mass per Energy
M	M	Meter	Length
M-2	M-2	1/Square Meter	Inverse Surface Area
M/H	M/H	Meter/Hour	Speed
M/L	M/L	Mole per Liter	Acid/Base capacity
M/M	M/M	Mole per Cubic Meter	Acid/Base capacity
M/S	M/S	Meter/second	Speed
M%	M%	Percent mass	Mass Proportion
M%O	M%O	Per mille mass	Mass Proportion
M2	M2	Square meter	Area
M2S	M2S	Square meter/second	Kinematic viscosity
M3	M3	Cubic meter	Volume
M3D	M3D	Cubic meter/day	Volumetric Flow Rate
M3H	M3H	Cubic meter/Hour	Volumetric Flow Rate
M3S	M3S	Cubic meter/second	Volumetric Flow Rate
MA	MA	Milliampere	Electric Current
MBA	MBA	Millibar	Pressure
mbb	mbb	Million BTU/US Barrel	Pressure
mbg	mbg	Million BTU/US Gallon	Pressure
mbk	mbk	Million BTU/Kilogram	Specific energy
mbi	mbi	Million BTU/ US Pound	Specific energy
mbm	mbm	MMBtu/Million Std. Cubic Feet	Pressure
mbs	mbs	Million BTU/Stand. Cubic Feet	Pressure
mbt	mbt	Million BTU/US Ton	Specific energy
MBZ	MBZ	Meterbar/second	Dust explosion ratio
MEJ	MEJ	Megajoule	Energy
MG	MG	Milligram	Mass
MGE	MGE	Milligram/Square centimeter	Mass Coverage
MGG	MGG	Milligram/gram	Mass Proportion
mGJ	mGJ	Milligram/Gigajoule	Mass per Energy
MGJ	MGJ	Gram/Cubic Meter/Kilopascal	Mass per Energy
MGK	MGK	Milligram/kilogram	Mass Proportion
MGL	MGL	Milligram/liter	Density
MGO	MGO	Megohm	Elec. Resistance
MGq	MGq	Milligram/10 Cubic Meters	Density

Commerci...	MU	Measurement unit text	Dimension text
MGQ	MGQ	Milligram/cubic meter	Density
MGT	MGT	Milligram/Ton	Mass Proportion
MGW	MGW	Megawatt	Power
mHg	mHg	Millimeters of Mercury	Pressure
MHV	MHV	Megavolt	Electrical Tension
MHZ	MHZ	Megahertz	Frequency
MI	MI	Mile	Length
MI2	MI2	Square Mile	Area
MIJ	MIJ	Millijoule	Energy
MIN	MIN	Minute	Time
MIS	MIS	Microsecond	Time
MJK	MJK	Megajoules/Kilogram	Specific energy
mjm	mjm	Megajoules/Cubic Meter	Pressure
ML	ML	Milliliter	Volume
MLI	MLI	Milliliter Active Ingredient	(no dimensions)
MLK	MLK	Milliliter/cubic meter	Volume proportion
MM	MM	Millimeter	Length
MM2	MM2	Square millimeter	Area
MM3	MM3	Cubic millimeter	Volume
MMA	MMA	Millimeter/year	Speed
mmB	mmB	Million British Thermal Units	Energy
MMG	MMG	Millimole/Gram	Specific Equivalent
MMH	MMH	Millimeter/hour	Speed
MMK	MMK	Millimole/Kilogram	Specific Equivalent
MMO	MMO	Millimole	Mole quantity
MMS	MMS	Millimeter/second	Speed
MN	MN	Meganewton	Force
MNM	MNM	Millinewton/meter	Surface tension
MOK	MOK	Mole/Kilogram	Specific Equivalent
MOL	MOL	Mole	Mole quantity
MON	MON	Months	Time
MPA	MPA	Megapascal	Pressure
MPB	MPB	Mass parts per billion	Mass Proportion
MPG	MPG	Miles per gallon (US)	Inverse Surface Area
MPL	MPL	Millimole per Liter	Acid/Base capacity
MPM	MPM	Mass parts per million	Mass Proportion
MPS	MPS	Millipascal seconds	Dynamic viscosity
MPT	MPT	Mass parts per trillion	Mass Proportion
MPZ	MPZ	Meterpascal/second	Dust explosion ratio

Commerci...	MU	Measurement unit text	Dimension text
MS2	MS2	Meter/Square Second	Acceleration
MSC	MSC	Microsiemens per centimeter	Conductivity
MSE	MSE	Millisecond	Time
MTE	MTE	Millitesla	Magnet. Flux Density
MTf	MTf	Million Particles/Cubic Foot	Particle concentrat.
MTM	MTM	Million Particles/Cubic Foot	Particle concentrat.
MV	MV	Millivolt	Electrical Tension
MVA	MVA	Megavoltampere	Power
MW	MW	Milliwatt	Power
MWH	MWH	Megawatt hour	Energy
N	N	Newton	Force
NA	NA	Nanoampere	Electric Current
NAM	NAM	Nanometer	Length
nGJ	nGJ	Nanogram/Gigajoule	Mass per Energy
nGQ	nGQ	Nanogram/Cubic Meter	Density
NGT	NGT	Nanogram/Ton	Mass Proportion
NI	NI	Kilonewton	Force
NM	NM	Newton/meter	Surface tension
NMM	NMM	Newton/square millimeter	Pressure
NS	NS	Nanosecond	Time
OCM	OCM	Specific Electrical Resistance	Sp. Elec. Resistance
OHM	OHM	Ohm	Elec. Resistance
OM	OM	Specific Electrical Resistance	Sp. Elec. Resistance
ONE	ONE	One	Proportion
OZ	OZ	Ounce	Mass
P	P	Points	Points
PA	PA	Pascal	Pressure
PAA	PAA	Pair	(no dimensions)
PAC	PAC	Pack	(no dimensions)
PAL	PAL	Pallet	(no dimensions)
PAS	PAS	Pascal second	Dynamic viscosity
PC	PC	Piece	(no dimensions)
PDA	PDA	Consultant Days	Time
PF	PF	Pikofarad	Capacitance
pGQ	pGQ	Picogram/Cubic Meter	Density
PMI	PMI	1/minute	Frequency
PMR	PMR	Permeation Rate SI	Permeability
PPB	PPB	Parts per billion	Proportion
PPM	PPM	Parts per million	Proportion

Commerci...	MU	Measurement unit text	Dimension text
PPT	PPT	Parts per trillion	Proportion
PRC	PRC	Group proportion	(no dimensions)
PRM	PRM	Permeation Rate	Permeability
PRS	PRS	Number of Persons	(no dimensions)
PS	PS	Picosecond	Time
PSI	PSI	Pound/Square Inch	Pressure
PT	PT	Pint, US liquid	Volume
QT	QT	Quart, US liquid	Volume
QTR	QTR	Quarter	Time
R-U	R-U	Nanofarad	Capacitance
RF	RF	Millifarad	Capacitance
RHO	RHO	Gram/Cubic Centimeter	Density
ROL	ROL	Roll	(no dimensions)
S	S	Second	Time
S/M	S/M	Siemens per meter	Conductivity
scf	scf	Standard Cubic Foot	Volume
sch	sch	Standard Cubic Feet/Hour	Volumetric Flow Rate
scy	scy	Standard Cubic Feet/Year	Volumetric Flow Rate
sM3	sM3	Spores/Cubic Meter	Particle concentrat.
sMb	sMb	Std Cubic Feet/Mil. US Barrels	Volume proportion
tbl	tbl	Ton/US Barrel	Density
tbt	tbt	Ton/British Thermal Unit	Mass per Energy
TC3	TC3	1/cubic centimeter	Particle concentrat.
TCM	TCM	Particle/Cubic Centimeter	Particle concentrat.
TES	TES	Tesla	Magnet. Flux Density
TEU	TEU	Twenty-Foot Equivalent Unit	(no dimensions)
tgl	tgl	US Ton/US Gallon	Density
tha	tha	Ton per Hectare	Mass Coverage
thm	thm	Therm (EC)	Energy
tjl	tjl	Ton/Joule	Mass per Energy
TKT	TKT	Ton/Kiloton	Mass Proportion
tm3	tm3	Ton/1000 Cubic Meters	Density
TM3	TM3	1/cubic meter	Particle concentrat.
tMb	tMb	Tonne/Million US Barrels	Density
tMO	tMO	US Tons/Month	Mass Flow Rate
TMO	TMO	Tonne/Month	Mass Flow Rate
tMs	tMs	Tonne/Mil. Standard Cubic Feet	Density
TO	TO	Ton	Mass
TOM	TOM	Ton/cubic meter	Density

Commerci...	MU	Measurement unit text	Dimension text
TON	TON	US Ton	Mass
tot	tot	US Ton/US Ton	Mass Proportion
Tot	Tot	Tonne/US Ton	Mass Proportion
tpA	tpA	US Tons/Year	Mass Flow Rate
tph	tph	US Tons/Hour	Mass Flow Rate
TPH	TPH	Tonne/Hour	Mass Flow Rate
TS	TS	Thousands	(no dimensions)
tt	tt	Ton/Ton	Mass Proportion
ttj	ttj	Ton/Terajoule	Mass per Energy
TYR	TYR	Ton/Year	Mass Flow Rate
uGJ	uGJ	Microgram/Gigajoule	Mass per Energy
V	V	Volt	Electrical Tension
V%	V%	Percent volume	Volume proportion
V%O	V%O	Permille volume	Volume proportion
VAL	VAL	Value-Only Material	(no dimensions)
VAM	VAM	Voltampere	Power
VPB	VPB	Volume parts per billion	Volume proportion
VPM	VPM	Volume parts per million	Volume proportion
VPT	VPT	Volume parts per trillion	Volume proportion
W	W	Watt	Power
WK	WK	Weeks	Time
WKY	WKY	Evaporation Rate	Evaporation Rate
WMK	WMK	Heat Conductivity	Heat Conductivity
YD	YD	Yards	Length
YD2	YD2	Square Yard	Area
YD3	YD3	Cubic yard	Volume
YR	YR	Years	Time
μA	μA	Microampere	Electric Current
μF	μF	Microfarad	Capacitance
μGL	μGL	Microgram/liter	Density
μGQ	μGQ	Microgram/cubic meter	Density
μL	μL	Microliter	Volume
μM	μM	Micrometer	Length