

Abbreviations for Commodity Classification and Units of Quantity

Abbreviation	Description	Abbreviation	Multiply by
A	Amperes	m	Meters
AC	Alternating current	m ²	Square meters
Ag g	Silver content in grams	m ³	Cubic meters
Au g	Gold content in grams	Mbq	Megabecquerels
Bbl	Barrels	ml	Milliliters
c	Celsius	MHZ	Megahertz
cc	Cubic centimeters	mm	Millimeter
cg	Centigrams	Mn kg	Manganese content in kilograms
cm	Centimeters	Mo kg	Molybdenum content in kilograms
cm ²	Square centimeters	MOS	Metal oxide semiconductor
Cnt kg	Content kilograms	NaOH kg	Sodium hydroxide content in kilograms
Cnt t	Content metric tons	n.e.s.o.i.	Not elsewhere specified or included
cN/tex	Centinewtons per tex	NH ₃ t	Ammonia content in metric tons
con.	Continued	Ni kg	Nickel content in kilograms
Cu kg	Copper content in kilograms	Nm	Number of 1,000 meter lengths of (textile) yarn in 1 kilogram
cy	Clean yield	No.	Number
cy kg	Clean yield kilogram	Oz.	Ounce
DC	Direct current	Ozs.	Ounces
Doz.	Dozens	Pb kg	Lead content in kilograms
Dz PCS	Dozen pieces	PCS	Pieces
Dz Prs	Dozen pairs	Pd g	Palladium content in grams
fbr m	Fiber meter	pf liters	Proof liters
fiber m	Fiber meter	Prs.	Pairs
g	Grams	Pt g	Platinum content in grams
Gbq	Gigabecquerels	PTO	Power take-off
g/cm ³	Grams per cubic centimeter	Rh g	Rhodium content in grams
g/m ²	Grams per square meter	r.p.m.	Revolutions per minute
g/m ³	Grams per cubic meter	R. bale	Running bale
Gross Cntnrs ..	Gross containers	sbe	Standard brick equivalent
GVW	Gross vehicle weight	Si kg	Silicon content in kilograms
hp	Horsepower	SMD	Surface mounted device
Hundr	Hundreds	sq. yd.	Square yard
in.	Inches	t	Metric ton
INN	International Nonproprietary Name	Th sbe	Thousands of sbe
Kcal	Kilocalories	Ths m ³	Thousand cubic meters
kcal/kg	Kilocalories per kilogram	Thsnds	Thousands
kg	Kilogram	V	Volts
kg/cm ²	Kilograms per square centimeter	VA	Voltampere
kgf	Kilogram-force	V kg	Vanadium content in kilograms
kg ttl	Kilogram total sugares	vol	Volume
kN	Kilonewtons	W	Watts
kPa	Kilopascals	W kg	Tungsten content in kilograms
kPa/g/m ²	Kilopascals per gram per square meter	wt	Weight
kV	Kilovolts	yds.	Yards
kVA	Kilovoltampere	X	No unit of quantity required
Kw	Kilowatts	Zn kg	Zinc content in kilograms
lb.	Pound		
lbs.	Pounds		