# Description

### Image





#### Caption

1. Propeller. 2. Cast bell.

#### The material

Bronze, the material of the Bronze age (3000 - 1000 BC) was originally an alloy of copper (Cu) and tin (Sn), but today the term is used for any alloy of copper that has a principal alloying element other than zinc or nickel. The tin bronzes contain 5 - 25% Sn; those with more than 10% Sn have high strength but little ductility, so they must be cast to shape. Aluminum bronzes (Cu with 4 - 14% Al plus a little Mn) have high strength and excellent corrosion resistance. Phosphor bronzes (Cu with 1.25 - 10% Sn and up to 0.6% P) have low friction coefficient and are widely used for bearings. Gunmetal is a tin bronze containing some zinc and lead.

### **Composition (summary)**

Tin bronze: Cu + 5 - 25% Sn Aluminum bronze: Cu + 4 - 14% Al

Phosphor bronze: Cu + 3 - 9% Sn + 0.1 - 0.4% PGunmetal: Cu + 5% Sn + 5% Zn + 5% Pb

# **General properties**

Density	531	-	562	lb/ft^3
Price	* 3.61	-	3.98	USD/lb
Date first used	-3000			
Mechanical properties				
Young's modulus	10.2	-	15.2	10^6 psi
Shear modulus	3.63	-	4.79	10^6 psi
Bulk modulus	* 12.2	-	13.8	10^6 psi
Poisson's ratio	0.34	-	0.35	
Yield strength (elastic limit)	14.5	-	72.5	ksi
Tensile strength	30.5	-	106	ksi
Compressive strength	14.5	-	72.5	ksi
Elongation	2	-	40	% strain
Hardness - Vickers	60	-	240	HV
Fatigue strength at 10^7 cycles	* 14.5	-	42.1	ksi
Fracture toughness	21.8	-	54.6	ksi.in^0.5
Mechanical loss coefficient (tan delta)	* 5e-5	-	2.5e-4	
The amount of the second of th				
Thermal properties	4.00-0		4.0-0	0.
Melting point	1.63e3	-	1.9e3	°F
Maximum service temperature	338	-	392	°F

E	$\subset$	E	≘	5	2	0	15
Heat	E			F	F	30	K

Minimum service temperature -459 °F

Thermal conductor or insulator? Good conductor

Thermal conductivity 28.9 - 36.4 BTU.ft/h.ft^2.F Specific heat capacity 0.0912 - 0.0936 BTU/lb.°F Thermal expansion coefficient 9.44 - 10.6 µstrain/°F

**Electrical properties** 

Electrical conductor or insulator? Good conductor

Electrical resistivity 15 - 24 µohm.cm

**Optical properties** 

Transparency Opaque

**Processability** 

 Castability
 4
 - 5

 Formability
 3
 - 5

 Machinability
 4
 - 5

 Weldability
 4
 - 5

 Solder/brazability
 4
 - 5

**Durability: water and aqueous solutions** 

Water (fresh) Excellent
Water (salt) Excellent
Soils, acidic (peat) Excellent
Soils, alkaline (clay) Excellent
Wine Excellent

**Durability: acids** 

Acetic acid (10%) Limited use Acetic acid (glacial) Unacceptable Citric acid (10%) Acceptable Hydrochloric acid (10%) Limited use Hydrochloric acid (36%) Unacceptable Hydrofluoric acid (40%) Unacceptable Nitric acid (10%) Acceptable Nitric acid (70%) Unacceptable Phosphoric acid (10%) Limited use Phosphoric acid (85%) Unacceptable Sulfuric acid (10%) Limited use Sulfuric acid (70%) Unacceptable

**Durability: alkalis** 

Sodium hydroxide (10%) Excellent Sodium hydroxide (60%) Excellent

Durability: fuels, oils and solvents

Amyl acetate Excellent Benzene Excellent Carbon tetrachloride Excellent Chloroform Excellent Crude oil Acceptable Excellent Diesel oil Lubricating oil Excellent Paraffin oil (kerosene) Excellent Petrol (gasoline) Excellent



Silicone fluids Acceptable
Toluene Excellent
Turpentine Excellent
Vegetable oils (general) Excellent
White spirit Excellent

# Durability: alcohols, aldehydes, ketones

Acetaldehyde Excellent
Acetone Excellent
Ethyl alcohol (ethanol) Excellent
Ethylene glycol Excellent
Formaldehyde (40%) Excellent
Glycerol Excellent
Methyl alcohol (methanol) Excellent

# **Durability: halogens and gases**

Chlorine gas (dry)

Fluorine (gas)

O2 (oxygen gas)

Sulfur dioxide (gas)

Excellent

Acceptable

Excellent

#### **Durability: built environments**

Industrial atmosphereExcellentRural atmosphereExcellentMarine atmosphereExcellentUV radiation (sunlight)Excellent

# **Durability: flammability**

Flammability Non-flammable

## **Durability: thermal environments**

Tolerance to cryogenic temperatures

Tolerance up to 150 C (302 F)

Tolerance up to 250 C (482 F)

Tolerance up to 450 C (842 F)

Tolerance up to 850 C (1562 F)

Tolerance above 850 C (1562 F)

Unacceptable
Unacceptable
Unacceptable

## Geo-economic data for principal component

Annual world production 1.56e7 ton/yr Reserves 5.31e8 I. ton

### Primary material production: energy, CO2 and water

Embodied energy, primary production \* 7.01e3 7.75e3 kcal/lb CO2 footprint, primary production \* 3.97 4.39 lb/lb Water usage \* 95.7 106 gal(US)/lb Eco-indicator 95 1.4e3 millipoints/kg Eco-indicator 99 3.01e3 millipoints/kg

### Material processing: energy

Casting energy \* 920 1.02e3 kcal/lb Extrusion, foil rolling energy \* 826 913 kcal/lb Rough rolling, forging energy \* 428 473 kcal/lb Wire drawing energy \* 3.01e3 3.33e3 kcal/lb Metal powder forming energy \* 2.33e3 2.77e3 kcal/lb

4 00 0

0.952

7.6

lb/lb

lb/lb

kcal/lb lb/lb %



Vaporization energy	* 9.93e5	-	1.09e6	kcal/lb
Coarse machining energy (per unit wt removed)	* 112	-	122	kcal/lb
Fine machining energy (per unit wt removed)	* 648	-	716	kcal/lb
Grinding energy (per unit wt removed)	* 1.25e3	-	1.38e3	kcal/lb
Non-conventional machining energy (per unit wt removed)	9.93e3	-	1.09e4	kcal/lb
Material processing: CO2 footprint				
Casting CO2	* 0.637	-	0.704	lb/lb
Extrusion, foil rolling CO2	* 0.572	-	0.632	lb/lb
Rough rolling, forging CO2	* 0.297	-	0.328	lb/lb
Wire drawing CO2	* 2.09	-	2.31	lb/lb
Metal powder forming CO2	* 1.72	-	2.04	lb/lb
Vaporization CO2	* 688	-	760	lb/lb
Coarse machining CO2 (per unit wt removed)	* 0.0769	-	0.085	lb/lb
Fine machining CO2 (per unit wt removed)	* 0.448	-	0.496	lb/lb

# Material recycling: energy CO2 and recycle fraction

Non-conventional machining CO2 (per unit wt removed)

Material recycling: energy, CO2 and recycle traction					
<b>✓</b>					
* 1.55e3	-	1.71e3			
* 1.12	-	1.24			
45	-	60			
✓					
×					
✓					
×					
Non-toxic	2				
	* 1.55e3 * 1.12 45 * *	* 1.55e3 - * 1.12 - 45 - *			

# A renewable resource? **Environmental notes**

Bronzes are readily recycled.

Grinding CO2 (per unit wt removed)

# **Supporting information**

#### Design guidelines

Bronze, the material of the Bronze age (3000 - 1000 BC) is still the material of choice for grand statuary, bells and ornamental architectural parts. It is hard and strong (hence its use for weapons), it can be cast to intricate shapes and it resists corrosion well even in a marine environment. Low-tin and aluminum bronzes can be rolled to sheet and worked easily; those with higher alloy content must be cast.

\* 0.861

6.88

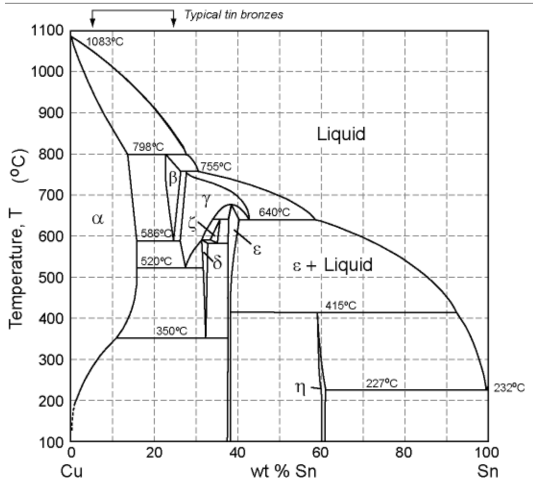
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#### **Technical notes**

There is now a UNS designation system for copper and its alloys: the letter C (for 'copper') followed by a 5-digit number. Only the first digit means anything: C1\*\*\*\* designates almost pure copper, the C2, C3 and C4 series are brasses with increasing zinc content, the C5s are bronzes based on copper and tin, the C6s are other bronzes containing aluminum instead of tin, and the C7s are copper-nickel alloys. More information on designations and equivalent grades can be found on the Granta Design website at www.grantadesign.com/designations

#### Phase diagram





# Phase diagram description

Tin bronzes are alloys of copper (Cu) with 5 - 25% tin (Sn), for which this is the phase diagram.

### Typical uses

Tin bronzes and gunmetals: sand casting of marine and architectural fittings, bells, pump parts, taps and valves, coinage. Aluminum bronzes: die-cast and wrought components, particularly those to resist corrosion; heat exchangers; condensers; ships propellers and marine fittings; architectural cladding; valve and pump bodies. Phosphor bronzes: bearings and gears; springs; pump parts; coinage; tubing a plate to resist corrosion and erosion.

#### **Tradenames**

Coinage bronze (Cu 3% Sn 1.5% Zn)

#### Links

Reference

ProcessUniverse

**Producers**