



Application Datasheet

Standard Designation for Wrought Copper Alloys

Revision Date: November 20, 2025

Coppers (C10100 - C15999)

* = are alloys registered with the U.S. EPA as Antimicrobial.

UNS #	Cu		Pb		Zn		Fe		P		Al		Ag		As		B		O		Sb		Te		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C10100* Oxygen-Free- Electronic OFE	99.99 ⁽¹⁾⁽²⁾⁽³⁾			0.0005		0.0001		0.0010		0.0003				0.0025		0.0005				0.0005		0.0004		0.0002			active
C10200* Oxygen-Free OF	99.95 ⁽⁴⁾⁽¹⁾⁽⁵⁾																		0.0010								active
C10300* Oxygen-Free Copper OFXLP	99.95 ⁽⁵⁾⁽⁶⁾								0.001	0.005																	active
C10400* Oxygen-Free with Ag OFS	99.95 ⁽¹⁾⁽⁵⁾⁽⁴⁾												0.027 ⁽⁷⁾						0.0010								active
C10500* Oxygen-Free with Ag OFS	99.95 ⁽¹⁾⁽⁵⁾⁽⁴⁾												0.034 ⁽⁸⁾						0.001								active
C10700* Oxygen-Free with Ag OFS	99.95 ⁽⁵⁾⁽⁴⁾⁽¹⁾												0.085 ⁽⁹⁾						0.001								active
C10800* OFLP	99.95 ⁽⁶⁾⁽⁵⁾								0.005	0.012																	active

UNS #	Cu		Pb		Zn		Fe		P		Al		Ag		As		B		O		Sb		Te		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C10810 Oxygen-Free with Ca MOFC-GC	99.95 ⁽¹⁰⁾																		0.001						0.001 Ca	0.0100 Ca	active
C10850 Oxygen-Free with Mg MOFC-HR	99.95 ⁽¹¹⁾⁽¹²⁾																		0.001						0.002 Mg	0.013 Mg	active
C10900* Oxygen-Free	99.99 ⁽⁵⁾																								0.001 Bi	inactive 03/11	
C10910*	99.95 ⁽¹²⁾⁽⁵⁾																		0.005								active
C10920*	99.90 ⁽⁵⁾																		0.02								active
C10930*	99.90 ⁽⁵⁾												0.044 ⁽¹³⁾						0.02								active
C10940*	99.90 ⁽⁵⁾												0.085 ⁽⁹⁾						0.02								active
C11000* Electrolytic Tough Pitch ETP	99.90 ⁽¹⁴⁾⁽¹²⁾⁽⁵⁾																										active
C11010* Remelted High Conductivity RHC	99.90 ⁽⁵⁾⁽¹⁴⁾⁽¹²⁾																										active
C11020* Fire-Refined High Conductivity FRHC	99.90 ⁽¹²⁾⁽¹⁴⁾⁽⁵⁾																										active
C11025* Fire Refined High Conductivity FRHC	99.90 ⁽¹⁵⁾⁽¹⁶⁾⁽⁵⁾		0.0150	0.0450		0.0080		0.0020					0.0150		0.0010				0.0100	0.0400		0.0050		0.0010			active
C11030* Chemically Refined Tough Pitch CRTP	99.90 ⁽⁵⁾⁽¹²⁾⁽¹⁴⁾																										active
C11040*	99.90 ⁽¹⁷⁾⁽¹⁸⁾ (12)			0.0005				0.0010					0.0025		0.0005				0.0100	0.0650		0.0004		0.0002			active
C11045* ETP ETP	99.90 ⁽¹⁹⁾⁽⁵⁾			0.0005				0.0010					0.0025		0.0005				0.0100	0.0650		0.0004		0.0002			active
C11050 ETP-R	99.90 ⁽²⁰⁾			0.0005				0.0030					0.0025		0.0005				0.0100	0.0650		0.0004		0.0002			active

UNS #	Cu		Pb		Zn		Fe		P		Al		Ag		As		B		O		Sb		Te		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C11080 Replaced by C13100	99.8 ⁽⁵⁾																										inactive 03/92
C11100* Electronic Tough Pitch, Anneal Resistant ETP	99.90 ⁽²¹⁾⁽⁵⁾⁽¹²⁾																										active
C11300* Tough Pitch with Ag STP	99.90 ⁽⁵⁾⁽¹⁴⁾⁽¹²⁾												0.027 ⁽⁷⁾														active
C11400* Tough Pitch with Ag STP	99.90 ⁽¹⁴⁾⁽⁵⁾⁽¹²⁾												0.034 ⁽⁸⁾														active
C11500* Tough Pitch with Ag STP	99.90 ⁽¹⁴⁾⁽¹²⁾⁽⁵⁾												0.054 ⁽²²⁾														active
C11600* Tough Pitch with Ag STP	99.90 ⁽¹²⁾⁽⁵⁾⁽¹⁴⁾												0.085 ⁽⁹⁾														active
C11700*	99.9 ⁽⁵⁾⁽²³⁾								0.04								0.004	0.02									active
C11900* Copper Alloy	99.93 ⁽⁵⁾								0.002	0.010																	inactive 02/73
C11904* Copper Alloy	99.90 ⁽⁵⁾												0.027 ⁽²⁴⁾														inactive 03/92
C11905* Copper Alloy	99.90 ⁽⁵⁾												0.034 ⁽⁸⁾														inactive 03/92
C11906	99.90												0.054														inactive
C11907* Copper Alloy	99.90 ⁽⁵⁾												0.085 ⁽⁹⁾														inactive 03/92
C12000* Phosphorus- Deoxidized, Low Residual P DLP	99.90 ⁽⁵⁾								0.004	0.012																	active

UNS #	Cu		Pb		Zn		Fe		P		Al		Ag		As		B		O		Sb		Te		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C12100* Phosphorus-Deoxidized, Low Residual P DLPS	99.90 ⁽⁵⁾								0.005	0.012			0.014 ⁽²⁵⁾														active
C12200* Phosphorus-Deoxidized, High Residual P DHP	99.9 ⁽²⁶⁾⁽⁵⁾								0.015	0.040																	active
C12210*	99.90 ⁽⁵⁾								0.015	0.025																	active
C12220*	99.9 ⁽⁵⁾								0.040	0.065																	active
C12300* Phosphorus-Deoxidized, High Residual P DHPS	99.90 ⁽⁵⁾								0.015	0.040			0.014 ⁽²⁵⁾														active
C12500* Fire-Refined Tough Pitch FRTP	99.88 ⁽⁵⁾			0.004											0.012						0.003		0.025 ⁽²⁷⁾		0.050 Ni 0.003 Bi		active
C12510*	99.9 ⁽⁵⁾			0.020		0.080		0.05		0.03											0.003		0.025 ⁽²⁷⁾		0.05 Sn 0.050 Ni 0.005 Bi		active
C12600	99.5 ⁽⁵⁾								0.20	0.40																	active
C12700* Copper Alloy	99.88 ⁽⁵⁾			0.004									0.027 ⁽²⁴⁾		0.012						0.003		0.025 ⁽²⁷⁾		0.050 Ni 0.003 Bi		inactive 03/92
C12800* Copper Alloy	99.76 ⁽⁵⁾			0.004									0.034 ⁽⁸⁾		0.012						0.003		0.025 ⁽²⁷⁾		0.050 Ni 0.003 Bi		inactive 03/92
C12900* Fire-Refined Tough Pitch with Ag FRSTP	99.88 ⁽⁵⁾			0.004									0.054 ⁽²²⁾		0.012						0.003		0.025 ⁽²⁸⁾		0.050 Ni 0.003 Bi		active
C13000 Copper Alloy	99.88 ⁽⁵⁾			0.004									0.085 ⁽⁹⁾		0.012						0.003		0.025 ⁽²⁷⁾		0.05 Ni 0.003 Bi		inactive 03/92
C13100*	99.8 ⁽⁵⁾																										active
C13150* Copper	99.5 ⁽⁵⁾																										active

UNS #	Cu		Pb		Zn		Fe		P		Al		Ag		As		B		O		Sb		Te		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C13400* Copper Alloy	99.99 ⁽⁵⁾								0.0005				0.027 ⁽²⁴⁾														inactive 12/72
C13500* Copper Alloy	99.99 ⁽⁵⁾								0.0005				0.034 ⁽⁸⁾														inactive 12/72
C13600* Copper Alloy	99.99 ⁽⁵⁾								0.0005				0.054 ⁽²²⁾														inactive 12/72
C13700* Copper Alloy	99.99 ⁽⁵⁾								0.0005				0.085 ⁽⁹⁾														inactive 12/72
C14100 Copper Alloy	99.40 ⁽⁵⁾													0.15	0.50												inactive 07/74
C14180*	99.90 ⁽⁵⁾			0.02					0.075		0.01																active
C14181*	99.90 ⁽⁵⁾			0.002		0.002			0.002																0.005 C 0.002 Cd		active
C14200* Phosphorus- Deoxidized, Arsenical DPA	99.4 ⁽⁵⁾								0.015	0.040					0.15	0.50											active
C14210* Copper Alloy	99.20 ⁽⁵⁾								0.013	0.050					0.30	0.50											inactive 03/92
C14300* Cadmium Copper, Deoxidized	99.90 ⁽⁵⁾⁽²⁹⁾																								0.05 Cd	0.15 Cd	active
C14310* Cadmium Copper	99.90 ⁽⁵⁾⁽²⁹⁾																								0.10 Cd	0.30 Cd	inactive 03/92
C14400* Copper Alloy	99.90 ⁽⁵⁾					0.05		0.03	0.013	0.025												0.003		0.02	0.10 Sn 0.20 Sn 0.05 Ni		inactive 03/92
C14410*	99.90 ⁽³⁰⁾⁽⁵⁾			0.05				0.05	0.005	0.020															0.10 Sn	0.20 Sn	active
C14415*	99.96 ⁽³⁰⁾																								0.10 Sn	0.15 Sn	active
C14420*	99.90 ⁽⁵⁾⁽³¹⁾																							0.005	0.05	0.04 Sn 0.15 Sn	active
C14425 Copper Copper	99.97 ⁽³²⁾⁽⁵⁾			0.10		0.10		0.020		0.010															0.25 Sn	0.35 Sn 0.020 Ni ⁽³³⁾	active
C14430* Copper Alloy		Rem ⁽⁵⁾																							0.25 Sn	0.35 Sn	inactive 03/92
C14435	99.4 ⁽³⁴⁾																		0.001						0.30 Sn	0.60 Sn	active

UNS #	Cu		Pb		Zn		Fe		P		Al		Ag		As		B		O		Sb		Te		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C14440* Copper Alloy	99.96 ⁽⁵⁾																								0.005 Sn	0.01 Sn	inactive 03/92
C14500* Tellurium-Bearing PTE	99.90 ⁽³⁵⁾⁽³⁶⁾⁽⁵⁾								0.004	0.012													0.40	0.7			active
C14510* Tellurium-Bearing	99.85 ⁽³⁵⁾⁽⁵⁾			0.05					0.010	0.030													0.30	0.7			active
C14520* Phosphorus- Deoxidized, Tellurium- Bearing DPTE	99.90 ⁽³⁵⁾⁽⁵⁾								0.004	0.020													0.40	0.7			active
C14530*	99.90 ⁽³⁷⁾								0.001	0.010													0.003 ⁽³⁸⁾	0.023	0.003 Sn	0.023 Sn	active
C14700* Sulfur-Bearing	99.90 ⁽⁵⁾⁽³⁹⁾⁽³⁶⁾								0.002 ⁽³⁹⁾	0.005															0.20 S	0.50 S ⁽³⁹⁾	active
C14710* Copper Alloy	99.90 ⁽³⁶⁾⁽⁴⁰⁾			0.05 ⁽⁴⁰⁾					0.010 ⁽⁴⁰⁾	0.030															0.05 S	0.15 S ⁽⁴⁰⁾	inactive 03/92
C14720 Copper Alloy	99.50 ⁽³⁹⁾⁽³⁶⁾⁽⁵⁾			0.1					0.010	0.030 ⁽³⁹⁾															0.20 S ⁽³⁹⁾	0.50 S	inactive 03/92
C14730 Sulfur Bearing Copper	99.80 ⁽⁵⁾																										inactive 03/92
C14750* High Copper Alloy		Rem ⁽⁵⁾⁽⁴¹⁾								0.012															0.05 Mn 0.20 S	0.50 Mn 0.50 S	active
C15000* Zirconium Copper		Rem ⁽⁵⁾⁽⁴²⁾																							0.10 Zr	0.20 Zr	active
C15100*	99.80 ⁽⁴²⁾⁽⁵⁾																								0.05 Zr	0.15 Zr	active
C15150*	99.90 ⁽⁵⁾																								0.015 Zr	0.030 Zr	active
C15500*	99.75 ⁽⁵⁾								0.040	0.080			0.027	0.10 ⁽²⁴⁾											0.08 Mg	0.13 Mg	active
C15600* Copper Alloy	99.6 ⁽⁵⁾								0.06	0.09															0.20 Co	0.30 Co 0.02 Mg	active
C15630		Rem ⁽¹⁰⁾							0.015	0.040															0.60 Ni	0.90 Ni	active
C15650* MA5J Copper	99.9 ⁽⁵⁾								0.015	0.040															0.04 Co	0.06 Co	active

UNS #	Cu		Pb		Zn		Fe		P		Al		Ag		As		B		O		Sb		Te		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C15710* Copper Alloy	99.71 ⁽⁵⁾			0.01				0.01			0.08	0.12							0.07	0.15							inactive 03/92
C15715* Dispersion Strengthened Alloy	99.62 ⁽⁵⁾			0.01				0.01			0.13	0.17 ₍₄₃₎							0.12 ₍₄₃₎	0.19							active
C15720* Dispersion Strengthened Alloy	99.52 ⁽⁵⁾			0.01				0.01			0.18 ₍₄₃₎	0.22							0.16	0.24 ₍₄₃₎							active
C15725* Dispersion Strengthened Alloy	99.43 ⁽⁵⁾			0.01				0.01			0.23 ₍₄₃₎	0.27							0.20 ₍₄₃₎	0.28							active
C15730* Copper Alloy	98.94 ⁽⁵⁾							0.04			0.26	0.34 ₍₄₃₎					0.22	0.32 ₍₄₃₎	0.46								active
C15735* Copper Alloy	99.24 ⁽⁵⁾			0.01				0.01			0.33	0.37							0.29	0.37							inactive 03/92
C15750* Dispersion Strengthened Copper C3/60	98.56 ⁽⁵⁾							0.04			0.42 ₍₄₃₎	0.50					0.22	0.52	0.68 ₍₄₃₎								active
C15760* Dispersion Strengthened Alloy	98.77 ⁽⁵⁾			0.01				0.01			0.58 ₍₄₃₎	0.62							0.52	0.59 ₍₄₃₎							active
C15780* Copper Alloy	98.10 ⁽⁵⁾							0.04			0.66 ₍₄₃₎	0.74					0.22	0.76 ₍₄₃₎	0.90								active
C15790* Copper Alloy	97.68 ⁽⁵⁾							0.04			0.88 ₍₄₃₎	0.96					0.22	0.96 ₍₄₃₎	1.10								active
C15815* Dispersion Strengthened Alloy	97.82 ⁽⁵⁾			0.01				0.01			0.13	0.17 ₍₄₃₎					1.2	1.8	0.19 ₍₄₃₎								active
C15900* Dispersion Strengthened Coper C3/11	97.51 ⁽⁵⁾							0.04			0.76	0.84 ₍₄₃₎							0.40 ₍₄₃₎	0.54					0.27 C 0.66 Ti	0.33 C 0.74 Ti	active

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- (1) = This is a high conductivity copper which has, in the annealed condition a minimum conductivity of 100% IACS except for Alloy C10100 which has a minimum conductivity of 101% IACS.
- (2) = Cu is determined by the difference between the impurity total and 100 %. For alloy C10100 the Cu value is exclusive of Ag.
- (3) = The following additional impurity maximum limits shall apply: Bi 1ppm (0.0001%); Cd 1ppm (0.0001%); Mn 0.5ppm (0.00005%); Ni 10ppm (0.0010%); Se 3ppm (0.0003%); S 15ppm (0.0015%); Sn 2ppm (0.0002).
- (4) = Cu is determined by the difference between the impurity total and 100%.
- (5) = Cu value includes Ag.
- (6) = Includes P.
- (7) = Ag 0.027% min is the equivalent of, Ag 8 Troy Oz min.
- (8) = Ag 0.034% min is the equivalent of, Ag 10 Troy Oz min.
- (9) = Ag 0.085% min is the equivalent of, Ag 25 Troy Oz min.
- (10) = Cu + Sum of Named Elements 99.5% min.
- (11) = Cu + Sum of Named Elements, 99.95% min.
- (12) = This is a high conductivity copper which has, in the annealed condition a minimum conductivity of 100% IACS.
- (13) = Ag 0.044% min is the equivalent of, Ag 13 Troy Oz min.
- (14) = Oxygen and trace elements may vary depending on the process.
- (15) = The following additional maximum limits shall apply: Se 10 ppm (0.0010%); Bi 5 ppm (0.0005%); Sn 150 ppm (0.0150%); Ni 150 ppm (0.0150%); S 20 ppm (0.0020%); Cd 100 ppm (0.0100%).
- (16) = The total maximum allowable of named elements is 750 ppm (0.0750%) not including oxygen.
- (17) = Cu value is exclusive of Ag
- (18) = The following additional maximum limits shall apply: Se 2ppm (0.0002%); Bi 1.0ppm (0.00010%); Group Total Te + Se +Bi 3ppm(0.0003%); Sn 5ppm (0.0005%); Ni 10ppm (0.0010%); S 15ppm (0.0015%). The total maximum allowable of named elements is 65 ppm (0.0065%) - does not include oxygen.
- (19) = These total maximum limits shall apply; Se 2ppm(0.0002%); Bi 0.5ppm (0.00005%); Sn 5 ppm (0.0005%); Ni 10ppm (0.0010%); S 15 ppm (0.0015%).
- (20) = The following additional impurity maximum limits shall apply: Bi 1 ppm (0.0015%); Ni 15 ppm (0.0015%); S 15 ppm (0.0015%); Se 2 ppm (0.0002%); Sn 15 ppm (0.0015%);
- (21) = Small amounts of Cd or other elements may be added by agreement to improve the resistance to softening at elevated temperatures.
- (22) = Ag 0.054% min is the equivalent of, Ag 16 Troy Oz min.
- (23) = Includes B + P.
- (24) = Ag 0.027 - 0.10% min is the equivalent of, Ag 8 - 30 Troy Oz min.
- (25) = Ag 0.014% min is the equivalent of, Ag 4 Troy Oz min.
- (26) = This includes oxygen-free Cu which contains P in an amount agreed upon.
- (27) = 0.025 Te + Se.
- (28) = Includes Te + Se.
- (29) = Includes Cd. Deoxidized with Li or other suitable elements as agreed upon.
- (30) = Includes Cu + Ag + Sn.
- (31) = Includes Te + Sn.
- (32) = Cu + Sum of Named Elements, 99.97% Min.
- (33) = Includes Co.
- (34) = Cu + Sum of Named Elements 99.7% min.

(35) = Includes Te + P.

(36) = Includes oxygen-free or deoxidized grades with deoxidizers (such as phosphorus boron lithium or others in an amount agreed upon).

(37) = Includes Ag + Sn + Te + Se

(38) = Tellurium and/or Selenium

(39) = Includes Cu + S + P.

(40) = Includes Ag, S, P, and Pb

(41) = Cu + Sum of Named Elements 99.8% min.

(42) = Cu + Sum of Named Elements 99.9% min.

(43) = All aluminum present as Al_2O_3 ; 0.04% oxygen present as Cu_2O with a negligible amount in solid solution with copper.



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Revision Date: November 20, 2025

High Copper Alloys (C16000 - C19999)

* = are alloys registered with the U.S. EPA as Antimicrobial.

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Be		Co		Cr		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C16200* Cadmium Copper		Rem ⁽¹⁾⁽²⁾							0.02																0.7 Cd	1.2 Cd	active
C16210* High Copper Alloy		Rem ⁽¹⁾⁽²⁾																							0.50 Cd	1.20 Cd	inactive 03/92
C16400* High Copper Alloy	99.8 ⁽²⁾				0.20	0.40			0.02																0.6 Cd	0.9 Cd	inactive 07/74
C16500*		Rem ⁽¹⁾⁽²⁾			0.50	0.7			0.02																0.6 Cd	1.0 Cd	active
C17000* Copper Beryllium		Rem ⁽²⁾⁽¹⁾													0.20	1.60	1.85	0.20 ⁽³⁾					0.20				active
C17200* Copper Beryllium		Rem ⁽¹⁾⁽²⁾													0.20	1.80	2.00	0.20 ⁽³⁾					0.20				active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Be		Co		Cr		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C17210		Rem ⁽¹⁾⁽²⁾		0.095												0.20	1.80	2.00	0.20 ⁽³⁾					0.20	0.005 Sb 0.005 Bi	0.10 Sb 00.10 Bi	active
C17300 Copper Beryllium		Rem ⁽¹⁾⁽²⁾	0.20	0.6												0.20	1.80	2.00	0.20 ⁽³⁾					0.20			active
C17400* Beryllium Copper		Rem ⁽²⁾⁽¹⁾								0.20 ⁽³⁾						0.20	0.15	0.50	0.15	0.35 ⁽³⁾				0.20			inactive 03/92
C17410* Copper Beryllium		Rem ⁽¹⁾⁽²⁾								0.20						0.20	0.15	0.50	0.35	0.6				0.20			active
C17420* Copper Beryllium		Rem ⁽²⁾								0.20						0.20	0.05	0.15	0.05	0.6				0.20			inactive 03/92
C17450* Copper Beryllium		Rem ⁽¹⁾⁽²⁾				0.25				0.20			0.50	1.0		0.20	0.15	0.50					0.20		0.50 Zr	active	
C17455 Copper Beryllium		Rem ⁽¹⁾⁽²⁾	0.20	0.6		0.25				0.20			0.50	1.0 ⁽⁴⁾		0.20	0.15	0.50					0.20		0.50 Zr	active	
C17460* Copper Beryllium		Rem ⁽¹⁾⁽²⁾				0.25				0.20			1.0	1.4		0.20	0.15	0.50					0.20		0.50 Zr	active	
C17465 Copper Beryllium		Rem ⁽¹⁾⁽²⁾	0.20	0.6		0.25				0.20			1.0 ⁽⁴⁾	1.4		0.20	0.15	0.50					0.20		0.50 Zr	active	
C17500* Copper Beryllium		Rem ⁽²⁾⁽¹⁾								0.10						0.20	0.4	0.7	2.4	2.7				0.20			active
C17510* Copper Beryllium		Rem ⁽¹⁾⁽²⁾								0.10			1.4	2.2		0.20	0.2	0.6		0.3				0.20			active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Be		Co		Cr		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C17520* Copper Beryllium		Rem ⁽²⁾											0.50	1.5			0.10	0.30							0.06 Mg 0.10 Zr	0.30 Mg 0.30 Zr	inactive 03/92
C17530* Copper Beryllium		Rem ⁽²⁾⁽¹⁾							0.20				1.8 ⁽⁴⁾	2.5		0.6	0.20	0.40						0.20			active
C17540 CW103C		Rem ⁽²⁾⁽¹⁾							0.2				0.8	1.3			0.4	0.7	0.8	1.3				0.2			active
C17600* Copper Beryllium		Rem ⁽²⁾							0.10							0.20	0.25	0.50	1.4	1.7					0.9 Ag	1.1 Ag	inactive 03/92
C17700* Copper Beryllium		Rem ⁽²⁾							0.10								0.40	0.70	2.4	2.7				0.20	0.40 Te	0.6 Te	inactive 03/92
C18000		Rem ⁽¹⁾⁽²⁾							0.15				1.8	3.0 ⁽⁴⁾							0.10	0.8	0.40	0.8			active
C18020		Rem ⁽²⁾⁽⁵⁾			0.05	0.25	0.10	0.30													0.10	0.30		0.05			active
C18025 High Copper Alloy		Rem ⁽²⁾⁽⁵⁾			0.15	0.25	0.05	0.15													0.20	0.30	0.03	0.07	0.01 Mg	0.03 Mg	active
C18030		Rem ⁽²⁾⁽⁵⁾			0.08	0.12					0.005	0.015									0.10	0.20					active
C18040		Rem ⁽⁶⁾⁽²⁾			0.20	0.30	0.05	0.15		Rem	0.005	0.015									0.25	0.35					active
C18045	99.1 ⁽⁵⁾⁽²⁾				0.20	0.30	0.15	0.30													0.20	0.35		0.05			active
C18050		Rem ⁽²⁾⁽⁷⁾																			0.05	0.15			0.005 Te	0.015 Te	active
C18060		Rem ⁽⁵⁾				0.10													0.01	0.15	0.20	0.40	0.01	0.15	0.01 Mg	.15 Mg	active
C18070	99.0 ⁽²⁾⁽⁷⁾																				0.15	0.40	0.02	0.07	0.01 Ti	0.40 Ti	active
C18080		Rem ⁽⁸⁾⁽⁷⁾							0.02	0.20											0.20	0.7	0.01	0.10	0.01 Ag 0.01 Ti	0.30 Ag 0.15 Ti	active
C18085		Rem ⁽¹⁾																			0.20	1.0	0.01	0.50	0.01 Ag 0.01 Ti	0.30 Ag 0.8 Ti	active
C18090	96.0 ⁽⁹⁾⁽²⁾				0.50	1.2							0.30	1.2							0.20	1.0			0.15 Ti	0.8 Ti	active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Be		Co		Cr		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C18095		Rem ⁽¹⁾							0.15	0.50											0.6	1.0	0.01	0.12	0.10 Ti	0.40 Ti	active
C18100	98.7 ⁽²⁾⁽¹⁾																				0.40	1.2			0.03 Mg 0.08 Zr	0.06 Mg 0.20 Zr	active
C18135		Rem ⁽²⁾⁽¹⁾																			0.20	0.6			0.20 Cd	0.6 Cd	active
C18140		Rem ⁽²⁾⁽¹⁾																			0.15	0.45	0.005	0.05	0.05 Zr	0.25 Zr	active
C18141 High Copper Alloy MZC1		Rem ⁽²⁾⁽¹⁾				0.20									0.10						0.20	0.40	0.01	0.03	0.002 Mg 0.07 Zr	0.05 Mg 0.13 Zr	active
C18142		Rem ⁽¹⁾⁽¹⁰⁾																			0.20	0.30			0.05 Mg	0.30 Mg	active
C18143 High Copper		Rem ⁽²⁾⁽¹⁾				0.20									0.10						0.20	0.40	0.01	0.03	0.07 Zr	0.05 Mn 0.13 Zr	active
C18145		Rem ⁽¹⁾⁽²⁾					0.10	0.30													0.10	0.30			0.05 Zr	0.15 Zr	active
C18147		Rem ⁽⁵⁾																			0.15	0.35			0.02 Zr	0.05 Zr	active
C18148		Rem ⁽⁹⁾									0.004	0.02									0.50	0.80			0.03 Zr	0.10 Zr	active
C18150		Rem ⁽¹¹⁾⁽²⁾																			0.50	1.5			0.02 Zr	0.20 Zr	active
C18160		Rem ⁽¹¹⁾⁽¹⁰⁾							0.10												0.20	1.20		0.10	0.05 Zr	0.25 Zr	active
C18200 Chromium Copper		Rem ⁽¹⁾⁽²⁾		0.05					0.10												0.6	1.2		0.10			active
C18400 Chromium Copper		Rem ⁽²⁾⁽¹⁾						0.7	0.15		0.05										0.40	1.2		0.10	0.005 As 0.005 Ca 0.05 Li		active
C18500 High Copper		Rem ⁽²⁾		0.015							0.04										0.40	1.0			0.08 Ag	0.12 Ag	inactive 03/92
C18550 Chromium Copper		Rem ⁽²⁾			0.10	0.14															0.6	1.0					inactive 03/92

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Be		Co		Cr		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C18600		Rem ⁽²⁾⁽¹⁾							0.25	0.8				0.25						0.10	0.10	1.0			0.05 Ti 0.05 Zr	0.50 Ti 0.40 Zr	active
C18610		Rem ⁽²⁾⁽¹⁾							0.10					0.25					0.25	0.8	0.10	1.0			0.05 Ti 0.05 Zr	0.50 Ti 0.40 Zr	active
C18620* High Copper	99.40 ⁽²⁾				0.03	0.15	0.02	0.10			0.040	0.075	0.02	0.06					0.14	0.21							active
C18625* HRSC	99.40 ⁽²⁾⁽¹⁾				.01	.10		.10			.05	.09		.10					.15	.35							active
C18660* High Copper Alloy		Rem ⁽⁵⁾⁽²⁾				0.08			0.10	0.15	0.03	0.08									0.01	0.02	0.01	0.02	0.03 Mg 0.07 Mg		active
C18661*		Rem ⁽¹⁾⁽²⁾				0.20			0.10	0.001	0.02														0.10 Mg 0.7 Mg		active
C18665*	99.0 ⁽²⁾									0.002	0.04														0.40 Mg 0.9 Mg		active
C18670 MSP5		Rem ⁽¹⁾⁽²⁾																							1.2 Mg 1.9 Mg		active
C18700 Free-Machining Cu	99.5 ⁽²⁾⁽¹²⁾		0.8	1.5																							active
C18835*	99.0 ⁽¹⁾⁽²⁾			0.05	0.15	0.55		0.30		0.10		0.01															active
C18900*		Rem ⁽¹⁾⁽²⁾		0.02	0.6	0.9		0.10				0.05				0.01							0.15	0.40	0.10 Mn 0.30 Mn		active
C18910*		Rem ⁽²⁾										0.15											0.50		0.50 Mn		inactive 12/98
C18980* ⁽¹⁾	98.0 ⁽²⁾			0.02		1.0						0.15											0.50		0.50 Mn		active
C18990		Rem ⁽⁵⁾⁽²⁾			1.8	2.2					0.005	0.015									0.10	0.20					active
C19000*		Rem ⁽²⁾⁽¹⁾		0.05				0.8		0.10	0.15	0.35	0.9	1.3													active
C19002*		Rem ⁽²⁾⁽¹⁾		0.05	0.02	0.30	0.01	0.35		0.10		0.05	1.4	1.7 ⁽⁴⁾									0.20	0.35	0.02 Ag 0.005 Zr	0.50 Ag 0.01 Mg 0.05 Zr	active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Be		Co		Cr		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C19005		Rem ⁽¹⁾⁽²⁾		0.05	0.02	0.30	0.20	0.7		0.10		0.05	1.4 ⁽⁴⁾	1.7									0.20	0.35	0.50 Ag 0.01 Mg 0.08 Zr		active
C19010*		Rem ⁽²⁾⁽¹⁾									0.01	0.05	0.8	1.8									0.15	0.35			active
C19015*		Rem ⁽⁷⁾⁽²⁾									0.02	0.20	0.50	2.4									0.10	0.40	0.02 Mg 0.15 Mg		active
C19020*		Rem ⁽⁷⁾⁽²⁾			0.30	0.9					0.01	0.20	0.50	3.0													active
C19022* High Copper Alloy		Rem ⁽¹⁾⁽²⁾		0.009	0.3	1.0		0.2		0.04	0.01	0.07	0.3	1.0 ⁽⁴⁾													active
C19024* High Copper Alloy		Rem ⁽⁵⁾⁽²⁾		0.01	.02	0.8		0.05		0.02	0.008	0.05	0.10	0.6													active
C19025*		Rem ⁽²⁾⁽¹¹⁾			0.7	1.1		0.20		0.10	0.03	0.07	0.8	1.2													active
C19026		Rem ⁽¹⁾		0.01	0.7	1.1		0.50			0.03	0.07	0.8	1.2									0.07	0.25			active
C19027* NB 115 High Copper		Rem ⁽¹¹⁾⁽²⁾			1.20	1.80		0.20		0.10	0.03	0.15	0.50	1.20												0.20 Mg	active
C19030*		Rem ⁽²⁾⁽¹¹⁾		0.02	1.0	1.5				0.10	0.01	0.03	1.5	2.0													active
C19040* CAC5 High Copper	96.1 ⁽²⁾⁽⁷⁾			0.02	1.0	2.0		0.8		0.06	0.02	0.09	0.7	0.9 ⁽⁴⁾										0.010		0.02 Mn	active
C19050* SPKFC-5E High Copper	95.1 ⁽²⁾⁽⁷⁾			0.02	0.8	2.5		1.0	0.05	0.15	0.08	0.20	0.50 ⁽⁴⁾	1.0													active
C19100		Rem ⁽¹⁾⁽²⁾		0.10				0.50		0.20	0.15	0.35	0.9	1.3											0.35 Te 0.6 Te		active
C19140		Rem ⁽¹⁾⁽²⁾	0.40	0.8		0.05		0.50		0.05	0.15	0.35	0.8	1.2													active
C19150		Rem ⁽¹⁾⁽²⁾	0.50	1.0		0.05				0.05	0.15	0.35	0.8	1.2													active
C19160		Rem ⁽²⁾⁽¹⁾	0.8	1.2		0.05		0.50		0.05	0.15	0.35	0.8	1.2													active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Be		Co		Cr		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C19170* KLF170 High Copper	96.8 ⁽⁷⁾⁽²⁾			0.02		0.8		1.0	0.05	0.15	0.08	0.20	0.50 ⁽⁴⁾	1.0										0.010			active
C19200*	98.5 ⁽⁷⁾							0.20	0.8	1.2	0.01	0.04															active
C19210*		Rem ⁽⁷⁾							0.05	0.15	0.025	0.04															active
C19215*		Rem ⁽⁷⁾					1.1	3.5	0.05	0.20	0.025	0.050															active
C19217		Rem ⁽¹³⁾							0.09	0.20	0.05	0.09													0.05 Mn	0.20 Mn	active
C19220*		Rem ⁽⁷⁾			0.05	0.10			0.10	0.30	0.03	0.07	0.10	0.25											0.005 B	0.015 B	active
C19240* Super KFC	97.5 ⁽⁷⁾			0.02		0.8		1.0	0.15	0.45	0.04	0.20												0.010		0.020 Mn	active
C19250* SPKFC-5W High Copper	95.8 ⁽²⁾⁽⁷⁾			0.02	0.8	2.5		1.0	0.15	0.45	0.04	0.20												0.010		0.02 Mn	active
C19260*	98.5 ⁽⁵⁾								0.40	0.8															0.02 Mg 0.20 Ti	0.15 Mg 0.40 Ti	active
C19280*		Rem ⁽⁷⁾			0.30	0.7	0.30	0.7	0.50	1.5	0.005	0.015															active
C19300* High Copper Alloy	92.0	94.0		0.003		0.03		Rem	2.05	2.60					0.02												inactive 08/73
C19400*	97.0			0.03			0.05	0.20	2.1	2.6	0.015	0.15															active
C19410*		Rem ⁽⁷⁾			0.6	0.9	0.10	0.20	1.8	2.3	0.015	0.050															active
C19419* CAC19 High Copper	96.7 ⁽⁷⁾⁽²⁾			0.02	0.05	0.18	0.10	0.40	1.7	2.3		0.03		0.04 ⁽⁴⁾									0.03	0.09		0.04 Mn	active
C19450*		Rem ⁽⁷⁾			0.8	2.5			1.5	3.0	0.005	0.05															active
C19500*	96.0 ⁽⁷⁾			0.02	0.10	1.0		0.20	1.0	2.0	0.01	0.35				0.02			0.30	1.3							active
C19520	96.6 ⁽⁷⁾		0.01	3.5					0.50	1.5																	active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Be		Co		Cr		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C19600* High Copper Alloy		Rem						0.35	0.9	1.2	0.25	0.35															inactive 03/92
C19700*		Rem ⁽⁷⁾		0.05		0.20		0.20	0.30	1.2	0.10	0.40		0.05						0.05						0.01 Mg 0.20 Mg 0.05 Mn	active
C19710*		Rem ⁽¹⁾		0.05		0.20		0.20	0.05	0.40	0.07	0.15		0.10 ⁽⁴⁾												0.03 Mg 0.06 Mg 0.05 Mn	active
C19720*		Rem ⁽¹⁾		0.05		0.20		0.20	0.05	0.50	0.05	0.15		0.10 ⁽⁴⁾												0.06 Mg 0.20 Mg 0.05 Mn	active
C19750*		Rem ⁽⁷⁾		0.05	0.05	0.40		0.20	0.35	1.2	0.10	0.40		0.05						0.05						0.01 Mg 0.20 Mg 0.05 Mn	active
C19800*		Rem ⁽⁷⁾			0.10	1.0	0.30	1.5	0.02	0.50	0.01	0.10														0.10 Mg 1.0 Mg	active
C19810* Hig Copper Alloy		Rem ⁽⁷⁾					1.0	5.0	1.5	3.0		0.10									0.09					0.10 Mg 0.10 Ti 0.10 Zr	active
C19900*		Rem ⁽¹⁾																								2.9 Ti 3.5 Ti	active
C19910* NKT 322 High Copper		Rem ⁽¹⁾							0.17	0.23																2.9 Ti 3.4 Ti	active
C19920		Rem ⁽¹⁾		0.05											0.01	0.30										2.5 Ti 0.01 Nb 3.5 Ti 0.30 Nb	active
C19940 YCuT-AX		Rem ⁽¹⁾							0.05	0.20					0.50	1.5										2.5 Ti 3.5 Ti	active
C19950		Rem ⁽¹⁾																								3.5 Ti 4.5 Ti	active

* = are alloys registered with the U.S. EPA as Antimicrobial.

(1) = Cu + Sum of Named Elements 99.5% min.

(2) = Cu value includes Ag.

(3) = Ni + Co 0.20% min.: Ni + Fe + Co 0.6% max.

(4) = Ni value includes Co.

(5) = Cu + Sum of Named Elements 99.9% min.

(6) = Includes oxygen-free or deoxidized grades with deoxidizers (such as phosphorus boron lithium or others in an amount agreed upon).

(7) = Cu + Sum of Named Elements 99.8% min.

(8) = Not including Ag.

(9) = Cu + Sum of Named Elements 99.85% min.

(10) = Includes Ag.

(11) = Cu + Sum of Named Elements 99.7% min.

(12) = Includes Pb.

(13) = Cu + Sum of Named Elements, 99.95% min.



Application Datasheet

Standard Designation for Wrought Copper Alloys

- C20000-C29999: Copper-Zinc Alloys (*Yellow Brasses*)
- C30000-C39999: Copper-Zinc-Lead Alloys (*Leaded Brasses*)
- C40000-C49999: Copper-Zinc-Tin Alloys (*Tin Brasses*)

Revision Date: November 20, 2025

Brasses (C20000 - C49999)

* = are alloys registered with the U.S. EPA as Antimicrobial.

UNS #	Cu		Pb		Sn		Zn		Fe		P		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C20500* Brass	97.0	98.0		0.02				Rem		0.05					inactive 03/92
C21000* Gilding, 95%	94.0	96.0 ⁽¹⁾		0.05				Rem		0.05					active
C22000* Commercial Bronze, 90%	89.0	91.0 ⁽¹⁾		0.05				Rem		0.05					active
C22600* Jewelry Bronze, 87-1/2%	86.0	89.0 ⁽¹⁾		0.05				Rem		0.05					active
C23000* Red Brass, 85%	84.0	86.0 ⁽¹⁾		0.05				Rem		0.05					active
C23030*	83.5 ⁽¹⁾	85.5		0.05				Rem		0.05			0.20 Si	0.40 Si	active
C23400*	81.0	84.0 ⁽¹⁾		0.05				Rem		0.05					active
C24000* Low Brass, 80%	78.5 ⁽¹⁾	81.5		0.05				Rem		0.05					active
C24080	78.0 ⁽¹⁾	82.0		0.20				Rem						0.10 Al	active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C25000* Brass	74.0	76.0		0.05				Rem		0.05					inactive 03/92
C25600*	71.0	73.0 ⁽²⁾		0.05				Rem		0.05					active
C26000* Cartridge Brass, 70%	68.5 ⁽²⁾	71.5		0.07				Rem		0.05					active
C26100* Brass	68.5	71.5 ⁽²⁾		0.05				Rem		0.05	0.02	0.05	0.02 As	0.06 As	inactive 03/92
C26130*	68.5	71.5 ⁽²⁾		0.05				Rem		0.05			0.02 As	0.08 As	active
C26200*	67.0	70.0 ⁽²⁾		0.07				Rem		0.05					active
C26380 Brass	68.0	72.0		0.30				Rem		0.05				0.10 Ag	inactive 03/92
C26800* Yellow Brass, 66%	64.0	68.5 ⁽²⁾		0.09				Rem		0.05					active
C27000* Yellow Brass, 65%	63.0	68.5 ⁽²⁾		0.09				Rem		0.07					active
C27200* Yellow Brass	62.0	65.0 ⁽²⁾		0.07				Rem		0.07					active
C27250	62.0	65.0 ⁽³⁾		0.009				Rem		0.35	0.05	0.40	0.20 C	0.009 Bi 1.2 C 0.009 Si	active
C27400* Yellow Brass, 63%	61.0	64.0 ⁽²⁾		0.09				Rem		0.05					active
C27450 Yellow Brass	60.0 ⁽³⁾	65.0		0.25				Rem		0.35					active
C27451 Yellow Brass Yellow Brass	61.0	65.0 ⁽³⁾		0.25				Rem		0.35	0.05	0.20			active
C27453 Copper Zinc Alloy	61.5 ⁽³⁾	63.5		0.25		0.15		Rem		0.15			0.02 As	0.15 As	active
C27460	60.0 ⁽³⁾	62.0		0.25	0.15	0.35		Rem		0.10	0.15	0.25	0.20 Ni 0.080 Al 0.060 Si	0.35 Ni 0.16 Al 0.090 Si	active
C27550	60.0	63.0 ⁽³⁾		0.04				Rem		0.35		0.40	0.20 C	0.009 Bi 1.2 C 0.009 Si	active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C28000* Muntz Metal, 60%	59.0	63.0 ⁽²⁾		0.09				Rem		0.07					active
C28200 Copper Zinc Alloy	58.0	61.0		0.03				Rem		0.05	0.12	0.22		0.005 Al 0.05 Si	inactive 02/73
C28300* Yellow Brass	58.0 ⁽⁴⁾	62.0		0.09			31.0	41.0		0.35			0.10 S	0.20 B 0.01 Mn 0.65 S 0.20 Zr	active
C28310* Yellow Brass	58.0 ⁽⁴⁾	62.0		0.09			31.0	41.0		0.35			0.01 Mn 0.10 S	0.20 B 0.20 Mn 0.65 S 0.20 Zr	active
C28320* Yellow Brass	58.0	62.0 ⁽⁴⁾		0.09			31.0	41.0		0.35			0.10 S	0.20 B 0.10 C 0.20 Mn 0.65 S 0.30 Ti 0.20 Zr	active
C28330* Low-Lead Yellow Brass	58.0	62.0 ⁽⁴⁾		0.09			31.0	39.0		0.35			0.10 Sb	0.10 B 0.10 C 0.20 Mn 0.25 S 1.5 Sb 0.10 Ti 0.10 Zr	active
C28340	61.0 ⁽³⁾	62.0	.17	.25	.30	.40		Rem ⁽⁵⁾		.12			.07 As .65 Bi	.20 Ni .17 As ⁽⁶⁾ .75 Bi .04 Cd .02 Cr .05 Mn .05 Sb .05 Si	active
C28500 Copper-Zinc- Alloy Brass	57.0	59.0 ⁽⁷⁾		0.25				Rem		0.35					active
C28550	57.0	60.0 ⁽³⁾		0.04				Rem		0.35		0.40	0.20 C	0.009 Bi 1.2 C 0.009 Si	active
C28580 Brass	49.0	52.0		0.50				Rem		0.10				0.10 Al	inactive 03/92
C29800 Copper Zinc Alloy	49.0	52.0		0.50				Rem		0.10				0.10 Al	inactive 07/74
C31000 Copper Zinc Lead Alloy	89.0	91.0	0.30	0.7				Rem		0.10					inactive 07/74
C31200	87.5	90.5 ⁽⁸⁾	0.7	1.2				Rem		0.10				0.25 Ni	active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C31400 Leaded Commercial Bronze	87.5	90.5 ⁽⁸⁾	1.3	2.5				Rem		0.10				0.7 Ni	active
C31600 Leaded Commercial Bronze (Nickel-Bearing)	87.5	90.5 ⁽⁸⁾	1.3	2.5				Rem		0.10	0.04	0.10	0.7 Ni	1.2 Ni	active
C32000 Leaded Red Brass	83.5 ⁽⁸⁾	86.5	1.5	2.2				Rem		0.10				0.25 Ni	active
C32500 Copper Zinc Lead Alloy	72.0	74.5	2.5	3.0				Rem		0.10					inactive 07/74
C32510 Leaded Brass	69.0	72.0	0.30	0.7				Rem					0.02 As	0.06 As	active
C33000 Low Leaded Brass (Tube)	65.0	68.0 ⁽⁸⁾	0.25	0.7				Rem		0.07					active
C33100 Leaded Brass	65.0	68.0	0.8	1.5				Rem		0.06					inactive 03/92
C33200 High Leaded Brass (Tube)	65.0	68.0 ⁽⁸⁾	1.5	2.5				Rem		0.07					active
C33500 Low-Leaded Brass	62.0 ⁽⁸⁾	65.0	0.25	0.7				Rem		0.15 ⁽⁹⁾					active
C33530 Leaded Brass	62.5	66.5	0.30	0.8				Rem		0.10			0.02 As	0.06 As	inactive 03/92
C34000 Medium Leaded Brass, 64-1/2%	62.0 ⁽⁸⁾	65.0	0.8	1.5				Rem		0.15 ⁽⁹⁾					active
C34200 High Leaded Brass, 64-1/2%	62.0 ⁽⁸⁾	65.0	1.5	2.5				Rem		0.15 ⁽⁹⁾					active
C34400 Leaded Brass	62.0	66.0	0.50	1.0				Rem		0.10					inactive 02/81
C34500	62.0 ⁽⁸⁾	65.0	1.5	2.5				Rem		0.15					active
C34700 Leaded Brass	62.5	64.5	1.0	1.8				Rem		0.10					inactive 02/81
C34800 Leaded Brass	61.5	63.5	0.40	0.8				Rem		0.10					inactive 02/81

UNS #	Cu		Pb		Sn		Zn		Fe		P		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C34900 Leaded Brass	61.0	64.0	0.10	0.50				Rem		0.10					inactive 02/82
C35000 Medium Leaded Brass, 62%	60.0 ⁽⁸⁾⁽¹⁰⁾	63.0	0.8	2.0				Rem		0.15 ⁽⁹⁾					active
C35300 High Leaded Brass, 62%	60.0 ⁽³⁾⁽¹⁰⁾	63.0	1.5	2.5				Rem		0.15 ⁽⁹⁾					active
C35330 DZR Brass	59.5	64.0 ⁽³⁾	1.5	3.5 ⁽¹¹⁾				Rem					0.02 As	0.25 As	active
C35340 Leaded Brass	60.0	63.0	1.5	2.5				Rem	0.10	0.30					inactive 03/92
C35350 Leaded Brass	61.0 ⁽³⁾	63.0	2.0	4.5		0.6		Rem		0.4	0.05	0.2		0.3 Ni	active
C35600 Extra High Leaded Brass	60.0 ⁽³⁾	63.0	2.0	3.0				Rem		0.15 ⁽⁹⁾					active
C36000 Free-Cutting Brass	60.0	63.0 ⁽³⁾	2.5	3.0				Rem		0.35					active
C36010 Leaded Brass Free-Cutting Brass	60.0	63.0 ⁽³⁾	3.1	3.7				Rem		0.35					active
C36200 Leaded Brass	60.0	63.0	3.5	4.5				Rem		0.15					inactive 03/92
C36300 Copper-Zinc-Lead Alloy	61.0	63.0 ⁽³⁾	0.25	0.7				Rem		0.15	0.04	0.15			active
C36500 Leaded Muntz Metal, Uninhibited	58.0 ⁽⁸⁾	61.0	0.25	0.7		0.25		Rem		0.15					active
C36600 Leaded Muntz Metal, Arsinical	58.0	61.0	0.25	0.7		0.25		Rem		0.15			0.02 As	0.06 As	inactive 03/92
C36700 Leaded Muntz Metal, Antimonial	58.0	61.0	0.25	0.7		0.25		Rem		0.15			0.02 Sb	0.10 Sb	inactive 03/92
C36800 Leaded Brass	58.0	61.0	0.25	0.7		0.25		Rem		0.15	0.02	0.10			inactive 03/92
C37000 Free-Cutting Muntz Metal	59.0	62.0 ⁽⁸⁾	0.8	1.5				Rem		0.15					active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C37100	58.0	62.0 ⁽⁸⁾	0.6	1.2				Rem		0.15					active
C37700 Forging Brass	58.0 ⁽³⁾	61.0	1.5	2.5				Rem		0.30					active
C37710	56.5 ⁽³⁾	60.0	1.0	3.0				Rem		0.30					active
C37800 Leaded Brass	56.0	59.0	1.5	2.5				Rem		0.30					inactive 03/92
C38000 Architectural Bronze, Low Leaded	55.0	60.0 ⁽³⁾	1.5	2.5		0.30		Rem		0.35				0.50 Al	active
C38010 Leaded Brass	55.0	60.0	1.5	3.0				Rem		0.30			0.10 Al	0.6 Al	inactive 03/92
C38500 Architectural Bronze	55.0 ⁽³⁾	59.0	2.5	3.5				Rem		0.35					active
C38510 Leaded Brass	56.0	60.0	2.5	4.5				Rem							inactive 03/92
C38590 Leaded Brass	56.5	60.0	2.0	3.5				Rem		0.35					inactive 03/92
C38600 Leaded Brass	56.0	59.0	2.5	3.5				Rem		0.35				0.02 Sb	inactive 02/82
C40400*		Rem ⁽²⁾			0.35	0.7	2.0	3.0							active
C40410* Copper-Zinc-Tin Alloy	95.0	99.0 ⁽²⁾		0.05	0.1	0.40		Rem		0.05					active
C40500* Penny Bronze	94.0 ⁽²⁾	96.0		0.05	0.7	1.3		Rem		0.05					active
C40800* Silicon Brass	94.0	96.0		0.05	1.8	2.2		Rem		0.05					inactive 03/92
C40810*	94.5 ⁽²⁾	96.5		0.05	1.8	2.2		Rem	0.08	0.12	0.028	0.04	0.11 Ni	0.20 Ni	active
C40820*	94.0 ⁽³⁾			0.02	1.0	2.5	0.20	2.5				0.05	0.10 Ni	0.50 Ni	active
C40850*	94.5 ⁽²⁾	96.5		0.05	2.6	4.0		Rem	0.05	0.20	0.01	0.20	0.05 Ni	0.20 Ni	active
C40860*	94.0 ⁽²⁾	96.0		0.05	1.7	2.3		Rem	0.01	0.05	0.02	0.04	0.05 Ni	0.20 Ni	active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C40900 Copper Zinc Tin Alloy	92.0	94.0		0.05	0.50	0.8		Rem		0.05					inactive 07/74
C40950*	91.5 ⁽²⁾	94.5		.05	.30	.8		Rem		.03	.01	.08	.30 Ni ⁽¹²⁾	.8 Ni	active
C41000*	91.0 ⁽²⁾	93.0		0.05	2.0	2.8		Rem		0.05					active
C41100* Tin Brass	89.0	92.0 ⁽²⁾		0.09	0.30	0.7		Rem		0.05					active
C41110* Copper Zinc Tin Alloy	90.0	94.0 ⁽²⁾		0.05	0.10	0.50		Rem		0.05					active
C41120*	89.0	92.0 ⁽²⁾		0.05	0.30	0.7		Rem	0.05	0.20	0.01	0.35	0.05 Ni	0.20 Ni	active
C41125*	86.5 ⁽³⁾	90.5		.05	.50	.9		Rem		.03		.06		.8 Ni	active
C41300* Tin Brass	89.0 ⁽²⁾	93.0		0.09	0.7	1.3		Rem		0.05					active
C41500* Tin Brass	89.0	93.0 ⁽²⁾		0.09	1.5	2.2		Rem		0.05					active
C41900 Tin Brass	89.0	92.0		0.10	4.5	5.5		Rem		0.05					inactive 07/74
C42000*	88.0 ⁽²⁾	91.0			1.5	2.0		Rem				0.25			active
C42100* Tin Brass	87.5	89.0		0.05	2.2	3.0		Rem		0.05		0.35	0.15 Mn	0.35 Mn	inactive 03/92
C42200*	86.0 ⁽²⁾	89.0		0.05	0.8	1.4		Rem		0.05		0.35			active
C42210* Tin Brass	86.0	89.0 ⁽²⁾⁽¹³⁾		0.01	1.1	1.6		Rem		0.035	0.001	0.010		0.5 Ni ⁽¹⁴⁾ 0.005 Te ⁽¹⁵⁾ 0.005 Se ⁽¹⁵⁾	active
C42220*	88.0 ⁽²⁾	91.0		0.05	0.7	1.4		Rem	0.05	0.20	0.02	0.05	0.05 Ni	0.20 Ni	active
C42230 BW33520	87.0 ⁽³⁾	91.0		0.01	0.40	1.5		Rem		0.05			0.30 Co 0.05 Si	1.5 Co 0.05 Mn 0.30 Si	active
C42300	87.0 ⁽³⁾	91.0		0.01	0.50	1.5		Rem					0.50 Ni 0.10 Si	1.5 Ni 0.30 Si	active
C42400	87.0 ⁽¹⁶⁾	91.0			0.05	0.50		Rem					0.10 Cr 0.50 Ni 0.05 Zr 0.10 Si	0.50 Cr 1.5 Ni 0.20 Zr 0.30 Si	active
C42500*	87.0	90.0 ⁽²⁾		0.05	1.5	3.0		Rem		0.05		0.35			active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C42510															inactive 12/98
C42520*	88.0 ⁽²⁾	91.0		0.05	1.5	3.0		Rem	0.05	0.20	0.01	0.20	0.05 Ni	0.20 Ni	active
C42600*	87.0	90.0 ⁽¹³⁾⁽²⁾		0.05	2.5	4.0		Rem	0.05	0.20	0.01	0.20	0.05 Ni	0.20 Ni ⁽¹²⁾	active
C43000* Tin Brass	84.0	87.0 ⁽²⁾		0.09	1.7	2.7		Rem		0.05					active
C43200 Tin Brass	85.0	88.0		0.35	0.40	0.6		Rem		0.05		0.35			inactive 03/92
C43400*	84.0	87.0 ⁽²⁾		0.05	0.40	1.0		Rem		0.05					active
C43500* Tin Brass	79.0	83.0 ⁽²⁾		0.09	0.6	1.2		Rem		0.05					active
C43600*	80.0 ⁽²⁾	83.0		0.05	0.20	0.50		Rem		0.05					active
C43800* Copper Zinc Tin Alloy	79.0	82.0		0.05	1.0	1.5		Rem		0.05					inactive 07/74
C44200* Copper Zinc Tin Alloy	70.0	73.0		0.07	0.8	1.2		Rem		0.06					inactive 05/71
C44250*	73.0 ⁽⁸⁾	76.0		0.07	0.50	1.5		Rem		0.20		0.10		0.20 Ni	active
C44300* Admiralty, Arsenical	70.0	73.0 ⁽⁸⁾		0.07	0.8	1.2 ⁽¹⁷⁾		Rem		0.06			0.02 As	0.06 As	active
C44400* Admiralty, Antimonial	70.0	73.0 ⁽⁸⁾		0.07	0.8 ⁽¹⁷⁾	1.2		Rem		0.06			0.02 Sb	0.10 Sb	active
C44500* Admiralty, Phosphorized	70.0 ⁽⁸⁾	73.0		0.07	0.8	1.2 ⁽¹⁷⁾		Rem		0.06	0.02	0.10			active
C44710	65.5 ⁽²⁾	71.5		0.05	0.20	0.8		Rem		0.03	0.005	0.05	1.5 Ni	2.5 Ni	active
C44730		Rem ⁽³⁾		.05	.50	1.5	27.0	31.0		.6		.05	.8 Ni ⁽¹²⁾ .10 Si	2.5 Ni .7 Cr .40 Mg .40 Mn .6 Si .40 Zr	active
C44750* Tin Brass		Rem ⁽⁸⁾		0.05	0.30	3.0	27.0	31.5	0.10	1.5					active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C45450* Tin Brass	65.0	66.0			0.10	0.30		Rem			0.10	0.30	0.20 Al	0.40 Al	inactive 03/92
C45470* Copper-Zinc-Tin Aluminum Alloy	64.0	69.0 ⁽³⁾		.09	0.6	0.9		Rem					0.30 Al	0.8 Al	active
C46200 Naval Brass, 63-1/2%	62.0	65.0 ⁽⁸⁾		0.20	0.50	1.0		Rem		0.10					active
C46210* Tin Brass	61.0	64.0		0.05		1.0		Rem						0.03 Al 0.50 Si	inactive 03/92
C46250* HONLUX 01	62.0	65.0 ⁽¹⁸⁾⁽³⁾		.09	.50	1.0		37.0		.10	.05	.15	.05 Mg	.20 Mg	active
C46270	62.0 ⁽¹⁹⁾	65.0		0.10	0.8	1.5		Rem		0.10		0.20	0.6 Si	0.10 Ni 0.10 Mn 1.2 Si	active
C46400 Naval Brass, Uninhibited	59.0 ⁽⁸⁾	62.0		0.20	0.50	1.0		Rem		0.10					active
C46420 Tin Brass	61.0	63.5		0.20	1.0	1.4		Rem		0.20					inactive 03/92
C46500 Naval Brass, Arsenical	59.0 ⁽⁸⁾	62.0		0.20	0.50	1.0		Rem		0.10			0.02 As	0.06 As	active
C46600 Tin Brass	59.0	62.0		0.20	0.50	1.0		Rem		0.10			0.02 Sb	0.10 Sb	inactive 03/92
C46700 Tin Brass	59.0	62.0		0.20	0.50	1.0		Rem		0.10	0.02	0.10			inactive 03/92
C46750	59.2 ⁽³⁾	62.5		.25	1.00	1.80		Rem		.10	.05	.15	.05 Sb	.50 Ni ⁽¹²⁾ .15 Sb	active
C47000 Naval Brass Welding and Brazing Rod	57.0 ⁽⁸⁾	61.0		0.05	0.25	1.0		Rem						0.01 Al	active
C47200 Copper Zinc Tin Alloy	49.0	52.0		0.50	3.0	4.0		Rem		0.10					inactive 07/74
C47600 Tin Brass	86.0	88.0	1.8	2.2	1.8	2.2		Rem		0.05	0.03	0.07	0.05 Mn	0.15 Mn	inactive 03/92
C47940	63.0 ⁽⁸⁾	66.0	1.0	2.0	1.2	2.0		Rem	0.10	1.0			0.10 Ni ⁽¹²⁾	0.50 Ni	active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C48200 Naval Brass, Medium Leaded	59.0 ⁽⁸⁾	62.0	0.40	1.0	0.50	1.0		Rem		0.10					active
C48500 Naval Brass, High Leaded	59.0 ⁽⁸⁾	62.0	1.3	2.2	0.50	1.0		Rem		0.10					active
C48510 Tin Brass	59.0	62.0	1.0	2.5	0.7	1.5		Rem					0.02 As	0.25 As	inactive 02/81
C48600 DZR Brass	59.0	62.0 ⁽⁸⁾	1.0	2.5	0.30	1.5		Rem					0.02 As	0.25 As	active
C48640	59.0	62.0 ⁽³⁾	1.0	3.0	0.50	2.0		Rem		0.40	0.05	0.25		0.3 Ni	active
C48645	60.0 ⁽³⁾	63.0	1.0	2.5	0.10	1.5		Rem		0.30	0.02	0.25	0.10 Ni	1.0 Ni	active
C48650 Replaced by C48600															inactive 02/81
C49080 Tin Brass	49.0	52.0		0.50	3.0	4.0		Rem						0.10 Al	inactive 03/92
C49100	85.5 ⁽³⁾	87.5		.09		.30		14.5		.30		.10	.30 Te	.30 Ni .9 Te	active
C49250* Copper-Zinc-Bismuth Copper-Zinc-Bismuth	58.0	61.0 ⁽³⁾		0.09		0.30		Rem		0.50			1.8 Bi	2.4 Bi 0.001 Cd	active
C49255 Copper-Zinc-Bismuth	58.0 ⁽³⁾	60.0		0.09		0.50		Rem		0.10		0.10	1.7 Bi 0.02 Se	0.3 Ni 2.9 Bi 0.0075 Cd 0.10 Si 0.07 Se	active
C49260* GEM Brass	58.0	63.0 ⁽³⁾		0.09		0.50		Rem		0.50	0.05	0.15	0.50 Bi	1.8 Bi 0.001 Cd 0.10 Si	active
C49265 Low Leaded GEM Brass	58.0 ⁽¹³⁾⁽³⁾	62.0	0.09	0.25		0.50		Rem		0.30	0.05	0.12	0.50 Bi	1.3 Bi 0.001 Cd 0.10 Si	active
C49300* Lead-Free Bismuth Alloy Lead-Free	58.0 ⁽³⁾	62.0		0.09	1.0	1.8		Rem		0.10			0.5 Bi	0.3 Ni 2.5 Bi 0.0075 Cd 0.50 Sb 0.10 Si 0.20 Se	active
C49340* GEM Brass	60.0	63.0 ⁽³⁾⁽¹³⁾		0.09	0.50	1.5		Rem		0.12	0.05	0.15	0.50 Bi	2.2 Bi 0.001 Cd 0.10 Si	active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C49345 Low Leaded GEM Brass	60.0	64.0 ⁽³⁾⁽¹³⁾	0.09	0.25	0.50	1.5		Rem		0.30	0.05	0.12	0.50 Bi	1.3 Bi 0.001 Cd 0.10 Si	active
C49350* Bismuth Brass Alloy	61.0 ⁽³⁾	63.0		0.09	1.5	3.0		Rem		0.12	0.04	0.15	0.50 Bi 0.02 Sb	2.5 Bi 0.10 Sb 0.30 Si	active
C49355* Copper Zinc Bismuth Alloy	63.0 ⁽³⁾	69.0		0.09	0.50	2.0	27.0	35.0		0.10			0.50 Bi 1.0 Si	0.001 B 1.5 Bi 0.10 Mn 2.0 Si	active
C49360* Tin-Eco(bismuth)		Rem ⁽³⁾		0.09	1.0	2.0	19.0	22.0					0.50 Bi 2.0 Si	1.5 Bi 3.5 Si	active
C49400	57.0 ⁽³⁾	60.0		0.10		0.30		Rem		0.30		0.02	0.10 Mg	0.20 Ni 0.02 Mn 0.02 Si 0.50 Mg 0.10 Al	active
C49450	61.0	64.0		0.10		0.30		Rem		0.30		0.02	0.10 Mg	0.10 Mn 0.02 Si 0.50 Mg 0.10 Al 0.20 Ni	active
C49500	62.0	65.0		0.10		0.30		Rem		0.30	0.02	0.30	0.10 Mg 0.02 As	0.10 Ni 0.10 Mn 0.02 Si 0.50 Mg 0.15 As 0.10 Al	active

* = are alloys registered with the U.S. EPA as Antimicrobial.

(1) = Cu + Sum of Named Elements 99.8% min.

(2) = Cu + Sum of Named Elements 99.7% min.

(3) = Cu + Sum of Named Elements 99.5% min.

(4) = Cu + Sum of Named Elements 99.3% min.

(5) = For optimum DZR properties , Zn should not exceed 38%.

(6) = P may be substituted for As.

(7) = Cu + Sum of Named Elements 99.1% min.

(8) = Cu + Sum of Named Elements 99.6% min.

(9) = For flat products, the iron shall be 0.10% max.

(10) = Cu, 61.0% min. for rod.

(11) = Pb may be reduced to 1.0% by agreement.

(12) = Ni value includes Co.

(13) = Cu value includes Ag.

(14) = Includes Co.

(15) = Te + Se 0.006% max.

(16) = Cu + Sum of Named Elements 99.85% min.

(17) = For tubular products, the minimum Sn content may be 0.9%.

(18) = Includes Lanthanum 0.01-0.08

(19) = Cu + Sum of Named Elements, 99.95% min.



Application Datasheet

Standard Designation for Wrought Copper Alloys

- C50000-C52999: Copper-Tin-Phosphorus Alloys (*Phosphor Bronzes*)
- C53000-C54999: Copper-Tin-Lead-Phosphorus Alloys (*Leaded Phosphor Bronzes*)
- C55000-C55299: Copper-Phosphorus and Copper-Silver-Phosphorus Alloys (*Brazing Alloys*)
- C55300-C60799: Copper-Silver-Zinc-Alloys
- C60800-C64699: Copper-Aluminum Alloys (*Aluminum Bronzes*)
- C64700-C66199: Copper-Silicon Alloys (*Silicon Bronzes and Silicon Brasses*)
- C66200-C69999: Other Copper-Zinc Alloys

Revision Date: November 20, 2025

Bronzes (C50000 - C69999)

* = are alloys registered with the U.S. EPA as Antimicrobial.

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Ag		Mn		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C50100*		Rem ⁽¹⁾		0.05	0.50	0.8				0.05	0.01	0.05													active
C50150* Copper Tin Phos Zirconium	99.0 ⁽²⁾				0.50	0.8					0.004	0.015											0.04 Zr	0.08 Zr	active
C50200*		Rem ⁽¹⁾		0.05	1.0	1.5				0.10		0.04													active
C50500* Phosphor Bronze, 1.25% E		Rem ⁽¹⁾		0.05	1.0	1.7		0.30		0.10	0.03	0.35													active
C50510*		Rem ⁽³⁾			1.0	1.5	0.10	0.25			0.02	0.07	0.15	0.40											active
C50580*		Rem ⁽¹⁾		0.05	1.0	1.7		0.30	0.05	0.20	0.01	0.35	0.05	0.20											active
C50590*	97.0 ⁽¹⁾			0.02	0.50	1.5		0.50	0.05	0.40	0.02	0.15													active
C50700*		Rem ⁽¹⁾		0.05	1.5	2.0				0.10		0.30													active
C50705*	96.5 ⁽¹⁾			0.02	1.5	2.0		0.50	0.10	0.40	0.04	0.15													active
C50710* MF202		Rem ⁽¹⁾			1.7	2.3						0.15	0.10	0.40											active
C50715*		Rem ⁽⁴⁾		0.02	1.7	2.3 ⁽⁴⁾			0.05	0.15 ⁽⁴⁾	0.025 ⁽⁴⁾	0.04													active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Ag		Mn		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C50725*	94.0 ⁽¹⁾			0.02	1.5	2.5	1.5	3.0	0.05	0.20	0.02	0.06													active
C50780*		Rem ⁽¹⁾		0.05	1.7	2.3		0.30	0.05	0.20	0.01	0.35	0.05	0.20											active
C50800* Tin Brass		Rem		0.05	2.6	3.4				0.10	0.01	0.07													inactive 03/92
C50900*		Rem ⁽¹⁾		0.05	2.5	3.8		0.30		0.10	0.03	0.30													active
C50990		Rem ⁽¹⁾		0.09	3.0	5.0					0.03	0.35	0.6	1.2									0.10 S	0.50 S	active
C51000* Phosphor Bronze, 5% A		Rem ⁽¹⁾		0.05	4.2	5.8		0.30		0.10	0.03	0.35													active
C51080*		Rem ⁽¹⁾		0.05	4.8	5.8		0.30	0.05	0.20	0.01	0.35	0.05	0.20											active
C51100*		Rem ⁽¹⁾		0.05	3.5	4.9		0.30		0.10	0.03	0.35													active
C51180*		Rem ⁽¹⁾		0.05	3.5	4.9		0.30	0.05	0.20	0.01	0.35	0.05	0.20											active
C51190*		Rem ⁽¹⁾		0.02	3.0	6.5			0.05	0.15	0.025	0.045												0.15 Co	active
C51800* Phosphor Bronze		Rem ⁽¹⁾		0.02	4.0	6.0					0.10	0.35				0.01									active
C51900*		Rem ⁽¹⁾		0.05	5.0	7.0		0.30		0.10	0.03	0.35													active
C51980*		Rem ⁽¹⁾		0.05	5.5	7.0		0.30	0.05	0.20	0.01	0.35	0.05	0.20											active
C52100* Phosphor Bronze, 8% C		Rem ⁽¹⁾		0.05	7.0	9.0		0.20		0.10	0.03	0.35													active
C52180*		Rem ⁽¹⁾		0.05	7.0	9.0		0.30	0.05	0.20	0.01	0.35	0.05	0.20											active
C52400* Phosphor Bronze 10% D		Rem ⁽¹⁾		0.05	9.0	11.0		0.20		0.10	0.03	0.35													active
C52480*		Rem ⁽¹⁾		0.05	9.0	11.0		0.30	0.05	0.20	0.01	0.35	0.05	0.20											active
C52600* Copper Tin Phosphorus Alloy		Rem		0.05	2.2	3.3		0.20		0.10	0.03	0.35							1.0	2.0					inactive 07/74
C52850		Rem ⁽⁴⁾			5.0	6.0										0.01			0.10	0.50	0.10	0.50			active
C52900* Copper Tin Phosphorus Alloy		Rem		0.05	7.0	9.0		0.20		0.10	0.03	0.35							1.0	2.0					inactive 07/74
C53200 Tin Brass		Rem	2.5	4.0	4.0	5.5		0.20		0.10	0.03	0.35													inactive 03/92
C53400 Phosphor Bronze B-1		Rem ⁽⁴⁾	0.8	1.2	3.5	5.8		0.30		0.10	0.03	0.35													active
C53800		Rem ⁽²⁾⁽⁵⁾	0.40	0.6	13.1	13.9		0.12		0.030				0.03 ⁽⁶⁾						0.06					active
C54400 Phosphor Bronze B-2		Rem ⁽¹⁾	3.0	4.0	3.5	4.5	1.5	4.5		0.10	0.01	0.50													active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Ag		Mn		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C54600 Copper Tin Phosphorus Alloy		Rem	3.5	4.6	3.5	4.5	1.5	4.5				0.50													inactive 07/74
C54800 Tin Brass		Rem	4.0	6.0	4.0	6.0		0.30		0.10	0.03	0.35													inactive 03/92
C55180*		Rem ⁽⁷⁾									4.8	5.2													active
C55181*		Rem ⁽⁷⁾									7.0	7.5													active
C55185																									inactive 08/04
C55280*		Rem ⁽⁷⁾									6.8	7.2					1.8	2.2							active
C55281*		Rem ⁽⁷⁾									5.8	6.2					4.8	5.2							active
C55282*		Rem ⁽⁷⁾									6.5	7.0					4.8	5.2							active
C55283*		Rem ⁽⁷⁾									7.0	7.5					5.8	6.2							active
C55284*		Rem ⁽⁷⁾									4.8	5.2					14.5	15.5							active
C55285* Copper-Silver Phosphorus Alloy Brazing Alloy		Rem ⁽¹⁾									6.0	6.7					17.2	18.0							active
C55385*		Rem ⁽⁷⁾			6.0	7.0					6.0	7.0									0.01	0.40			active
C55386* Other Copper Brazing Alloy		Rem ⁽⁷⁾			5.5	6.5					6.8	7.2	3.0	5.0											active
C56000		Rem ⁽¹⁾					30.0	34.0									29.0	31.0							active
C60600* Aluminum Bronze		Rem								0.50					4.0	7.0									inactive 03/92
C60700* Copper-Aluminum Alloy Aluminum Bronze		Rem		0.01	1.7	2.0									2.3	2.9									inactive 03/92
C60800		Rem ⁽¹⁾⁽⁵⁾		0.10						0.10					5.0	6.5							0.02 As	0.35 As	active
C61000*		Rem ⁽⁵⁾⁽¹⁾		0.02				0.20		0.50					6.0	8.5						0.10			active
C61200* Copper Aluminum Alloy Aluminum Bronze		Rem								0.05					7.0	9.0									inactive 05/71
C61300*		Rem ⁽⁵⁾⁽²⁾		0.01	0.20	0.50		0.10 ⁽⁸⁾	2.0	3.0		0.015		0.15 ⁽⁶⁾	6.0	7.5				0.20		0.10			active
C61400*		Rem ⁽⁵⁾⁽¹⁾		0.01				0.20	1.5	3.5		0.015			6.0	8.0				1.0					active
C61470 Aluminum Bronze Welding Electrode		Rem		0.02					0.50	5.0					8.5	11.0						2.0			inactive 05/71

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Ag		Mn		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C61500*		Rem ⁽¹⁾⁽⁵⁾		0.015									1.8	2.2 ⁽⁶⁾	7.7	8.3									active
C61550*		Rem ⁽⁵⁾⁽¹⁾		0.05		0.05				0.20			1.5	2.5 ⁽⁶⁾	5.5	6.5				1.0					active
C61600* Copper Aluminum Alloy Aluminum Bronze		Rem				0.6		1.0		4.0				1.0	6.5	11.0				1.5		0.25			inactive 05/71
C61700* Copper Aluminum Alloy Aluminum Bronze		Rem				2.0		1.0		1.5				2.0	7.0				2.0				10.0 Sb		inactive 05/71
C61800*		Rem ⁽¹⁾⁽⁵⁾		0.02				0.02	0.50	1.5					8.5	11.0						0.10			active
C61810* Aluminum Bronze		Rem		0.02				0.02	0.50	1.5					8.5	11.0					0.10				inactive 02/85
C61900*		Rem ⁽⁵⁾⁽¹⁾		0.02		0.6		0.8	3.0	4.5					8.5	10.0									active
C62000* Copper Aluminum Alloy Aluminum Bronze		Rem							3.2	3.7					9.8	10.5									inactive 05/71
C62200*		Rem ⁽¹⁾⁽⁵⁾		0.02				0.02	3.0	4.2					11.0	12.0						0.10			active
C62300* Aluminum Bronze, 9%		Rem ⁽⁵⁾⁽¹⁾				0.6			2.0	4.0				1.0 ⁽⁶⁾	8.5	10.0				0.50		0.25			active
C62400* Aluminum Bronze,11%		Rem ⁽⁵⁾⁽¹⁾				0.20			2.0	4.5					10.0	11.5				0.30		0.25			active
C62500*		Rem ⁽¹⁾⁽⁵⁾							3.5	5.5					12.5	13.5				2.0					active
C62580*		Rem ⁽¹⁾⁽⁵⁾		0.02				0.02	3.0	5.0					12.0	13.0						0.04			active
C62581*		Rem ⁽¹⁾⁽⁵⁾		0.02				0.02	3.0	5.0					13.0	14.0						0.04			active
C62582*		Rem ⁽⁵⁾⁽¹⁾		0.02				0.20	3.0	5.0					14.0	15.0						0.04			active
C62600* Copper Aluminum Alloy Aluminum Bronze		Rem							2.0	4.5					9.7	10.7				1.5	3.0	4.5			inactive 05/71
C62700 Copper Aluminum Alloy		Rem																							inactive 05/71
C62730* Aluminum Bronze		Rem		0.05		0.10		0.40	4.0	6.0			4.0	6.0	8.5	11.0				0.05		0.10		0.05 Mg	inactive 09/92

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Ag		Mn		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C62800* Copper Aluminum Alloy Aluminum Bronze		Rem							1.5	3.5			4.0	7.0	8.0	11.0			0.50	2.01.2					inactive 05/71
C63000* Aluminum Bronze		Rem ⁽¹⁾⁽⁵⁾				0.20		0.30	2.0	4.0			4.0 ⁽⁶⁾	5.5	9.0	11.0				1.5		0.25			active
C63010*	78.0 ⁽⁵⁾⁽²⁾					0.20		0.30	2.0	3.5			4.5 ⁽⁶⁾	5.5	9.7	10.9				1.5					active
C63020*	74.5 ⁽¹⁾⁽⁵⁾			0.03		0.25		0.30	4.0	5.5			4.2	6.0 ⁽⁶⁾	10.0	11.0				1.5				0.20 Co 0.05 Cr	active
C63200* Aluminum Bronze		Rem ⁽⁵⁾⁽¹⁾		0.02					3.5	4.3 ⁽⁹⁾			4.0	4.8 ⁽⁶⁾⁽⁹⁾	8.7	9.5			1.2	2.0		0.10			active
C63230* Aluminum Bronze	75.9	84.4		0.02					3.0	5.0			4.0	5.5	8.5	9.5				3.5		0.10			inactive 03/92
C63280*		Rem ⁽¹⁾⁽⁵⁾		0.02					3.0	5.0			4.0 ⁽⁶⁾	5.5	8.5	9.5			0.6	3.5					active
C63300* Aluminum Bronze		Rem		0.02					2.0	6.0			1.0	2.5	5.0	7.5			11.0	13.0		1.5			inactive 03/92
C63380*		Rem ⁽⁵⁾⁽¹⁾		0.02				0.15	2.0	4.0			1.5 ⁽⁶⁾	3.0	7.0	8.5			11.0	14.0		0.10			active
C63400* Aluminum Bronze		Rem ⁽¹⁾⁽⁵⁾		0.05		0.20		0.50		0.15				0.15 ⁽⁶⁾	2.6	3.2					0.25	0.45		0.09 As	active
C63500 Plus Bright Gold Copper Aluminum Zinc Alloy		Rem ⁽⁵⁾⁽¹⁾			0.50	2.0	4.5	7.0	0.15	0.50					4.5	7.0									active
C63600		Rem ⁽⁵⁾⁽¹⁾		0.05		0.20		0.50		0.15			0.15 ⁽⁶⁾	3.0	4.0						0.7	1.3		0.15 As	active
C63700* Copper Aluminum Alloy Aluminum Bronze		Rem ⁽⁵⁾		0.05		0.6		1.0		0.30				0.25	6.5	8.5					1.2	2.2			inactive 05/71
C63800*		Rem ⁽¹⁾⁽⁵⁾		0.05				0.8		0.20			0.20 ⁽¹⁰⁾	2.5	3.1				0.10	1.5	2.1		0.25 Co	0.55 Co	active
C63900* Copper Aluminum Alloy Aluminum Bronze		Rem ⁽⁵⁾		0.05						1.0					6.5	8.0					1.5	3.0			inactive 05/71
C64100 Copper Aluminum Alloy		Rem ⁽⁵⁾																							inactive 05/71
C64110 Aluminum Bronze		Rem ⁽⁵⁾	1.0	2.0											8.0	11.0			0.50						inactive 03/92
C64200* Aluminum Bronze		Rem ⁽⁵⁾⁽¹⁾		0.05		0.20		0.50		0.30			0.25 ⁽⁶⁾	6.3	7.6				0.10	1.5	2.2			0.09 As	active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Ag		Mn		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C64210* Aluminum Silicon Bronze		Rem ⁽¹⁾⁽⁵⁾		0.05		0.20		0.50		0.30				0.25 ⁽⁶⁾	6.3	7.0				0.10	1.5	2.0		0.09 As	active
C64250* Aluminum Bronze		Rem ⁽⁵⁾								1.0					5.5	7.5				0.50		3.0			active
C64400* Aluminum Bronze		Rem ⁽⁵⁾		0.03		0.10		0.20		0.05			4.2 ⁽⁶⁾	5.0	3.5	4.5					0.8	1.3			inactive 03/92
C64700* Silicon Bronze		Rem ⁽⁵⁾⁽¹⁾		0.09				0.50		0.10			1.6	2.2 ⁽⁶⁾							0.40	0.8			active
C64710*	95.0 ⁽⁵⁾⁽¹⁾						0.20	0.50					2.9	3.5 ⁽⁶⁾						0.10	0.50	0.9			active
C64720* Silicon Bronze		Rem ⁽⁵⁾					0.10	0.40					1.6	2.2							0.35	0.6	0.01 Mg	0.03 Mg	inactive 03/92
C64725* Copper Silicon Alloy	95.0 ⁽¹⁾⁽⁵⁾			0.01	0.20	0.8	0.50	1.5		0.25			1.3 ⁽⁶⁾	2.7							0.20	0.8		0.01 Ca 0.09 Cr 0.20 Mg	active
C64727* Copper Silicon Alloy MAX375		Rem ⁽¹⁾⁽⁵⁾		0.01	0.20	0.8	0.20	1.0		0.25			2.5	3.0							0.50	0.8	0.002 Mg	0.01 Ca 0.01 Cr 0.20 Mg	active
C64728* Copper-Nickel-Zinc- Silicon Alloy		Rem ⁽¹⁾⁽⁵⁾		0.05	0.10	1.0	0.10	2.0		0.20			2.0	3.6							0.30	0.9			active
C64730*	93.5 ⁽⁵⁾⁽¹⁾				1.0	1.5	0.20	0.50					2.9 ⁽⁶⁾	3.5						0.10	0.50	0.9			active
C64740*	95.0 ⁽⁵⁾⁽¹⁾			0.01	1.5	2.5	0.20	1.0		0.25			1.0	2.0 ⁽⁶⁾							0.05	0.50		0.01 Ca 0.05 Mg	active
C64745* NKC164		Rem ⁽¹⁾⁽⁵⁾		0.05	0.20	0.80	0.20	0.8		0.20			0.7 ⁽⁶⁾	2.5						0.10	0.10	0.7			active
C64750*		Rem ⁽¹¹⁾⁽⁵⁾			0.05	0.8		1.0		1.0		0.10	1.0	3.0 ⁽⁶⁾							0.10	0.7		0.10 Mg 0.10 Zr	active
C64751		Rem ⁽¹¹⁾			0.10	0.40		0.10				0.02	2.5	3.1							0.50	0.9			active
C64752		Rem ⁽¹¹⁾			0.15	1.0					0.005	0.05	2.8	3.8							0.6	1.2			active
C64760*	93.5 ⁽⁵⁾⁽¹⁾			0.02		0.30	0.20	2.5					0.40	2.5 ⁽⁶⁾							0.05	0.6		0.05 Mg	active
C64770*		Rem ⁽⁵⁾⁽¹⁾		0.05	0.05	0.50	0.30	0.8		0.10			1.5 ⁽⁶⁾	3.0						0.10	0.40	0.8		0.30 Mg	active
C64775 Copper-nickel-silicon		Rem ⁽⁵⁾⁽¹⁾		0.05	0.05	1.0	0.30	0.8		0.10			1.5	3.5 ⁽⁶⁾						0.10	0.40	0.9		0.50 Cr 0.30 Mg	active
C64780*	90.0 ⁽¹⁾⁽⁵⁾			0.02	0.10	2.0	0.20	2.5					1.0	3.5					0.01	1.0	0.20	0.9		0.01 Cr 0.01 Mg 0.01 Ti 0.01 Zr	active
C64785*		Rem ⁽¹⁾⁽⁵⁾		0.015	0.50	2.0	3.0	6.0		0.02		0.015	0.40	1.6 ⁽¹⁰⁾	3.0	6.0			0.20	1.0		0.15			active
C64790		Rem ⁽⁵⁾⁽¹⁾		0.05	0.05	0.50	0.30	0.8		0.10			2.5 ⁽⁶⁾	4.5						0.10	0.6	1.2	0.05 Cr 0.05 Mg	0.50 Cr 0.30 Mg	active
C64800* NKC4419		Rem ⁽¹⁾⁽⁵⁾		0.05		0.50		0.50		1.0		0.50		0.50							0.20	1.0	1.0 Co	3.0 Co 0.09 Cr	active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Ag		Mn		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C64810 NKC4820		Rem ⁽¹⁾		0.05		0.50		0.50		1.0		0.50	0.10	1.0							0.20	1.0	0.50 Co	3.0 Co 0.09 Cr 0.20 Mg	active
C64850		Rem ⁽¹²⁾							0.05	0.50	0.001	0.05		0.05						0.05	0.20	1.0	1.2 Co	2.5 Co 0.05 Mg	active
C64855		Rem ⁽¹²⁾				0.50		0.50		0.50		0.50	0.01	0.10							0.20	1.0	0.09 Cr 1.0 Co	0.20 Cr 0.20 Ti 2.5 Co	active
C64900*		Rem ⁽⁵⁾⁽¹⁾		0.05	1.2	1.6		0.20		0.10				0.10 ⁽⁶⁾		0.10					0.8	1.2			active
C65100* Low-Silicon Bronze B		Rem ⁽⁵⁾⁽¹⁾		0.05				1.5		0.8										0.7	0.8	2.0			active
C65300* Silicon Bronze		Rem ⁽⁵⁾		0.05						0.08											2.0	2.6			active
C65400		Rem ⁽¹⁾⁽⁵⁾		0.05	1.2	1.9		0.50													2.7	3.4	0.01 Cr	0.12 Cr	active
C65500* High-Silicon Bronze A		Rem ⁽¹⁾⁽⁵⁾		0.05				1.5		0.8				0.6 ⁽⁶⁾					0.50	1.3	2.8	3.8			active
C65600*		Rem ⁽⁵⁾⁽¹⁾		0.02		1.5		1.5		0.50						0.01				1.5	2.8	4.0			active
C65620* Silicon Bronze	90.0 ⁽⁵⁾						1.5	4.0	1.0	2.0		0.10								1.0	2.4	4.0			inactive 03/92
C65680 Silicon Bronze	84.0 ⁽¹³⁾			0.09		0.30	7.0	11.0		0.30	0.05	0.15		0.10		0.30			0.01	0.09	2.5	4.5			active
C65800* Silicon Bronze		Rem ⁽⁵⁾		0.05						0.25				0.6					0.50	1.3	2.5	3.8			inactive 03/92
C66100		Rem ⁽¹⁾⁽⁵⁾	0.20	0.8				1.5		0.25										1.5	2.8	3.5			active
C66200*	86.6	91.0 ⁽¹⁾⁽⁵⁾		0.05	0.20	0.7		Rem		0.05	0.05	0.20	0.30 ⁽⁶⁾	1.0											active
C66300*	84.5 ⁽¹⁾⁽⁵⁾	87.5		0.05	1.5	3.0		Rem	1.4	2.4 ⁽¹⁴⁾		0.35												0.20 Co ⁽¹⁴⁾	active
C66400*		Rem ⁽¹⁾⁽⁵⁾		0.015		0.05	11.0	12.0	1.3 ⁽¹⁵⁾	1.7													0.30 Co ⁽¹⁵⁾	0.7 Co	active
C66410*		Rem ⁽⁵⁾⁽¹⁾		0.015		0.05	11.0	12.0	1.8	2.3															active
C66420*		Rem ⁽¹⁾⁽⁵⁾					12.7	17.0	0.50	1.5															active
C66430*		Rem ⁽¹⁾⁽⁵⁾		0.05	0.6	0.9	13.0	15.0	0.6	0.9		0.10													active
C66500* Copper Zinc Alloy	80.0	82.0 ⁽⁵⁾		0.05				Rem		0.10									0.7	1.5					inactive 02/72
C66700* Manganese Brass	68.5	71.5 ⁽¹⁾⁽⁵⁾		0.07				Rem		0.10									0.8	1.5					active
C66710	65.0 ⁽¹⁾	70.0		0.05		0.05		Rem		0.05	0.10	0.30		0.05					1.0	3.0		0.05		0.05 Co	active
C66800	60.0 ⁽⁵⁾⁽¹⁾	63.0		0.50		0.30		Rem		0.35				0.25 ⁽⁶⁾		0.25			2.0	3.5	0.50	1.5			active
C66850* Copper Zinc Alloy	60.0 ⁽⁵⁾⁽¹⁾	64.0		0.09		0.6		Rem	0.50	1.5		0.05		0.50 ⁽⁶⁾	0.50	1.5			4.0	8.0					active
C66900* Manganese Brass	62.5 ⁽²⁾⁽⁵⁾	64.5		0.05				Rem		0.25									11.5	12.5					active
C66907		Rem ⁽¹⁶⁾		0.05		0.05	8.0	10.0		0.05	0.20	0.8		0.05					8.0	10.0		0.05		0.05 Co	active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Ag		Mn		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C66908* Copper-Zinc-Manganese		Rem ⁽¹⁷⁾⁽¹⁾		0.05		0.50	6.0	9.0	0.01	2.0			0.01	3.5		0.25			4.0	7.0					active
C66910* Copper-Zinc-Manganese		Rem ⁽¹⁷⁾⁽¹⁾		0.05		0.05	6.0	8.0	0.01	1.5			0.01	3.5		0.25			12.0	15.0				0.01 Co 0.15 Ti 0.15 Zr 0.05 Nb	active
C66913* Copper-Zinc-Manganese		Rem ⁽¹⁷⁾⁽¹⁾		0.05		0.50	8.0	12.5	0.01	1.5			0.01	3.5		0.25			12.0	15.0				0.01 Co	active
C66915* Copper-Zinc-Manganese		Rem ⁽¹⁾⁽¹⁷⁾		0.05		0.50	8.0	12.5	0.01	1.5			0.01	3.5		0.25			12.0	15.0			0.01 Co	0.50 Co	active
C66920* White Alloy	66.0 ⁽¹⁸⁾⁽¹⁷⁾	70.0		.09			10.0	14.0		.6			3.0	6.0 ⁽⁶⁾					12.0	16.0		.05	.10 Sb	.10 C .25 S 1.0 Sb	active
C66925* Copper-Zinc-Manganese		Rem ⁽¹⁷⁾⁽¹⁾		0.05		0.50	17.0	21.0		0.50			0.01	3.5		0.25			8.0	11.0				0.01 Co	active
C66930* Copper-Manganese Alloy		Rem ⁽⁵⁾⁽¹⁶⁾		0.02		0.05		0.05		0.05		0.02		0.02 ⁽⁶⁾					19.0	20.5					active
C66950*		Rem ⁽¹⁾⁽⁵⁾		0.01			14.0	15.0		0.50					1.0	1.5			14.0	15.0					active
C67000 Manganese Bronze B	63.0 ⁽¹⁾⁽⁵⁾	68.0		0.20		0.50		Rem	2.0	4.0					3.0	6.0			2.5	5.0					active
C67100 Copper Zinc Alloy	59.0 ⁽⁵⁾	62.0	0.15	0.35	0.50	1.0		Rem	0.20	0.8									0.05	0.25					inactive 02/72
C67130 Copper Zinc	56.0	59.0 ⁽⁵⁾	0.50	1.5	0.50	1.5		Rem					0.50	1.5	0.10	1.0			0.50	1.5					inactive 03/92
C67200 Copper Zinc Alloy	57.5	61.0 ⁽⁵⁾		0.05				Rem		0.25			4.0	6.0					6.0	8.0					inactive 12/72
C67300	58.0 ⁽¹⁾⁽⁵⁾	63.0	0.40	3.0		0.30		Rem		0.50				0.25 ⁽⁶⁾		0.25			2.0	3.5	0.50	1.5			active
C67340	60.0 ⁽²⁾⁽⁵⁾	63.5		0.10				Rem	0.20	0.7			0.20	0.6 ⁽⁶⁾	0.50	1.0			1.5	2.0	0.50	1.0			active
C67400	57.0	60.0 ⁽¹⁾⁽⁵⁾		0.50		0.30		Rem		0.35				0.25 ⁽⁶⁾	0.50	2.0			2.0	3.5	0.50	1.5			active
C67410 Copper Zinc	55.0	59.0 ⁽⁵⁾		0.8		0.50		Rem		1.0				2.0	1.3	2.3			1.0	2.4	0.7	1.3			active
C67420	57.0	58.5 ⁽¹⁾⁽⁵⁾	0.25	0.8		0.35		Rem	0.15	0.55				0.25 ⁽⁶⁾	1.0	2.0			1.5	2.5	0.25	0.7			active
C67500 Manganese Bronze A	57.0	60.0 ⁽⁵⁾⁽¹⁾		0.20	0.50	1.5		Rem	0.8	2.0					0.25				0.05	0.50					active
C67600	57.0	60.0 ⁽⁵⁾⁽¹⁾	0.50	1.0	0.50	1.5		Rem	0.40	1.3									0.05	0.50					active
C67610 Copper Zinc	56.0 ⁽⁵⁾	59.0	0.50	1.5	0.50	1.0		Rem					0.50	1.5	0.40	1.0			0.5	1.5					inactive 02/81

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Ag		Mn		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C67620 Copper Zinc	55.0	57.0 ⁽⁵⁾	0.50	1.5				Rem	0.50	1.2									1.0	2.0					inactive 03/92
C67700 Copper Zinc	55.5	58.0 ⁽⁵⁾	0.50	1.0				Rem	0.7	1.5			1.5	2.3					0.05	0.30			0.40 As	0.8 As	inactive 03/92
C67800 Copper Zinc	56.0	59.0 ⁽⁵⁾		0.30		0.20		Rem	0.7	1.5					0.50	1.5			0.20	0.6					inactive 03/92
C67810 Copper Zinc	56.5	59.5 ⁽⁵⁾		1.0		0.50	41.9	Rem		1.0				1.5	0.40	1.6			0.40	1.8		0.6			inactive 03/92
C67820 Copper Zinc	56.5	59.5 ⁽⁵⁾		0.10	0.30	1.0		Rem	0.50	1.2					0.30	1.2			0.30	2.0					inactive 03/92
C67830 Copper Zinc	56.0	60.0 ⁽⁵⁾	0.50	1.5	0.20	1.0		Rem	0.50	1.2					0.30	1.5			0.30	2.0					inactive 02/81
C67900 Copper Zinc Alloy	49.0	52.0 ⁽⁵⁾		0.50				Rem	1.05	2.5			3.0	5.0					7.5	8.5					inactive 02/72
C68000 Bronze, Low Fuming (Nickel)	56.0	60.0 ⁽⁵⁾⁽¹⁾		0.05	0.75	1.10		Rem	0.25	1.25			0.20	0.8 ⁽⁶⁾		0.01			0.01	0.50	0.04	0.15			active
C68100 Bronze, Low Fuming	56.0	60.0 ⁽¹⁾⁽⁵⁾		0.05	0.75	1.10		Rem	0.25	1.3						0.01			0.01	0.50	0.04	0.15			active
C68200 Copper Zinc	58.0	60.0 ⁽⁵⁾						Rem											0.6	1.0	0.07	0.15			inactive 03/92
C68300* Copper-Zinc Alloy Silicon Modified Brass	59.0 ⁽¹⁾⁽⁵⁾	63.0		0.09	0.05	0.20		Rem													0.30	1.0	0.30 Sb	0.01 Cd 1.0 Sb	active
C68320	59.0	65.0 ⁽⁵⁾⁽¹⁾		0.25		0.50		Rem		0.30		0.20		0.20 ⁽⁶⁾		0.09					0.05	0.50	0.02 As	0.16 As	active
C68330	58.5 ⁽²⁾	60.5		0.100		0.20		Rem		0.20	0.10	0.20		0.20		0.05				0.05	0.10	0.3			active
C68350* Low Silicon Brass	59.0	64.0 ⁽¹⁾⁽⁵⁾		0.09		0.6		Rem		0.15	0.05	0.40		0.20 ⁽⁶⁾		0.30					0.30	1.0			active
C68370	60.5 ⁽³⁾	65.0		0.10		0.30		Rem		0.20	0.01	0.10		0.20					0.20	0.7	1.3			0.05 Bi 0.0075 Cd 0.05 Se 0.10 Sb	active
C68400*	59.0	64.0 ⁽⁵⁾⁽¹⁾		.09		.50		Rem		1.0	.03	.30		.50 ⁽⁶⁾		.50			.20	1.5	1.5	2.5	.001 B	.03 B	active
C68410*	59.0	64.0 ⁽¹⁾		.09		.50		Rem		1.0	.03	.30		.50 ⁽⁶⁾		.50			.20	1.5	1.0	1.5	.001 B	.03 B	active
C68600 Copper Zinc	56.0	60.0 ⁽⁵⁾	0.50	1.5	0.20	1.0		Rem	0.50	1.2					0.30	1.5			0.30	2.0					active
C68700* Aluminum Brass, Arsenical	76.0 ⁽⁵⁾⁽¹⁾	79.0		0.07				Rem		0.06					1.8	2.5							0.02 As	0.06 As	active
C68800*		Rem ⁽⁵⁾⁽¹⁾		0.05			21.3 ⁽¹⁹⁾	24.1		0.20					3.0	3.8 ⁽¹⁹⁾							0.25 Co	0.55 Co	active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Ag		Mn		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C68900* Copper Zinc Alloy	65.0	67.0 ⁽⁵⁾		0.03				Rem	0.8	1.4		0.02			1.1	2.0									inactive 02/72
C69000* Copper Zinc	72.0	74.5 ⁽¹⁾⁽⁵⁾		0.025				Rem		0.05		0.025	0.50	0.8 ⁽⁶⁾	3.3	3.5									inactive 03/92
C69050*	70.0	75.0 ⁽¹⁾⁽⁵⁾						Rem					0.50	1.5 ⁽⁶⁾	3.0	4.0					0.10	0.6	0.01 Zr	0.20 Zr	active
C69100*	81.0	84.0 ⁽¹⁾		0.05		0.10		Rem		0.25			0.8	1.4	0.7	1.2				0.10	0.8	1.3			active
C69150* Copper Zinc Alloy Copper Zinc Alloy	82.5 ⁽⁵⁾⁽²⁰⁾	87.5		0.05		0.025		Rem		0.25				0.20 ⁽⁶⁾	0.7	1.3			0.25	0.6		0.02			active
C69200* Copper Zinc Alloy	89.0	91.0 ⁽⁵⁾		0.05				Rem		0.05									0.8	1.8					inactive 02/72
C69220* Copper Zinc Alloy	69.0 ⁽⁵⁾⁽¹⁾	71.0		0.08		0.30		Rem		0.10	0.05	0.20		0.20 ⁽⁶⁾					0.8	1.8	1.8	2.6		0.10 Sb	active
C69230*	70.0	73.0 ⁽⁵⁾⁽¹⁾		.08		.20		Rem		.10		.20		.10 ⁽⁶⁾					.10	.8	3.0	3.6		.15 Ca	active
C69240	71.0 ⁽¹⁾	72.5		0.25		0.30		Rem		0.20	0.06	0.12	0.10 ⁽⁶⁾	0.50					0.6	1.2	1.8	2.2			active
C69250* Copper-Zinc- Manganese		Rem ⁽¹⁾⁽¹⁷⁾		0.05		0.20	7.5	8.5		0.20			2.0	3.0	1.0	2.0			5.0	6.0		0.10			active
C69300* ECO Brass	73.0 ⁽⁵⁾⁽¹⁾	77.0		0.09		0.20		Rem		0.10	0.04	0.15		0.10 ⁽⁶⁾					0.10	2.7	3.4				active
C69305	74.0 ⁽¹⁾	78.0		0.09	0.15	0.30		Rem		0.10	0.05	0.10		0.10		0.05			0.05	2.5	2.9				active
C69310* SnEco	74.0 ⁽¹⁾⁽⁵⁾	79.0		.09	.30	.7		Rem		.10	.04	.15		.20 ⁽⁶⁾					.10	2.6	3.4				active
C69350	73.0	77.0 ⁽¹⁾⁽⁵⁾		.20		.20		Rem	.10	.50	.04	.10		.10 ⁽⁶⁾		.10			.10	3.0	3.4				active
C69400 Silicon Red Brass	80.0 ⁽¹⁾⁽⁵⁾	83.0		0.30				Rem		0.20											3.5	4.5			active
C69410	81 ⁽¹⁾			0.09			11.0	15.0		0.20											3.5	4.5			active
C69430	80.0	83.0 ⁽⁵⁾⁽¹⁾		0.30				Rem		0.20											3.5	4.5	0.03 As	0.06 As	active
C69440 Copper Zinc	80.0	83.0		0.09				Rem		0.20											3.5	4.5	0.03 Sb	0.06 Sb	active
C69450 Copper Zinc	80.0	83.0		0.09				Rem		0.20	0.03	0.06							0.40	3.5	4.5				active
C69700	75.0	80.0 ⁽⁵⁾⁽¹⁾	0.50	1.5				Rem		0.20									0.40	2.5	3.5				active
C69710	75.0 ⁽¹⁾⁽⁵⁾	80.0	0.50	1.5				Rem		0.20									0.40	2.5	3.5	0.03 As	0.06 As		active
C69720 Copper Zinc	75.0	80.0 ⁽⁵⁾	0.50	1.5				Rem		0.20									0.40	2.5	3.5	0.03 Sb	0.06 Sb		inactive 03/92
C69730 Copper Zinc	75.0 ⁽⁵⁾	80.0	0.50	1.5				Rem		0.20	0.03	0.06									2.5	3.5			inactive 03/92
C69750	78.0 ⁽⁵⁾⁽¹⁾	83.0	0.8	1.3		0.05		Rem		0.05		0.02		0.01 ⁽⁶⁾					0.05	1.9	2.22				active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Ag		Mn		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C69800 Copper Zinc	66.0 ⁽⁵⁾	70.0		0.8				Rem		0.40				0.50							0.7	1.3			inactive 03/92
C69850	67.5	69.0 ⁽¹⁾		0.09		0.20		Rem		0.10	0.04	0.15		0.10					0.10		1.53	2.0			active
C69900 Copper Zinc		Rem ⁽⁵⁾		0.02				0.14		0.10				0.10	1.4	2.3		0.10	40.0	48.0				0.01 As 0.05 C 0.05 Cd 0.20 Co	inactive 03/92
C69910 Copper Zinc		Rem ⁽⁵⁾		0.01			3.0	5.0	1.0	1.4					0.25	0.8			28.0	32.0					inactive 03/92
C69950 Copper Zinc	51.0	54.0 ⁽⁵⁾											8.5	10.5					36.0	40.0					inactive 03/92

* = are alloys registered with the U.S. EPA as Antimicrobial.

(1) = Cu + Sum of Named Elements 99.5% min.

(2) = Cu + Sum of Named Elements 99.8% min.

(3) = Cu + Sum of Named Elements 99.7% min.

(4) = Cu + Sn + Fe + P 99.5% min

(5) = Cu value includes Ag.

(6) = Ni value includes Co.

(7) = Cu + Sum of Named Elements 99.85% min.

(8) = When the product is for subsequent welding applications and is so specified by the purchaser, Cr, Cd, Zr, and Zn shall each be 0.05%max.

(9) = Fe content shall not exceed Ni content.

(10) = Not including Co.

(11) = Cu + Sum of Named Elements, 99.92% min.

(12) = Cu + Sum of Named Elements, 99.95% min.

(13) = Cu + Sum of Named Elements 99.2% min.

(14) = Fe + Co, 1.4 - 2.4%

(15) = Fe + Co 1.8 - 2.3%.

(16) = Cu + Sum of Named Elements 99.9% min.

(17) = Not including Ag.

(18) = Cu + Sum of Named Elements 99.3% min.

(19) = Al + Zn 25.1 - 27.1%.

(20) = Cu + Sum of Named Elements 99.6% min.



Application Datasheet

Standard Designation for Wrought Copper Alloys

Revision Date: November 20, 2025

Copper-Nickel Alloys (C70000 - C73499)

* = are alloys registered with the U.S. EPA as Antimicrobial.

UNS #	Cu		Pb		Sn		Zn		Fe		Ni		Mn		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C70100*		Rem ⁽¹⁾⁽²⁾					0.25		0.05		3.0 ⁽³⁾	4.0		0.50			active
C70200*		Rem ⁽¹⁾⁽²⁾		0.05					0.10		2.0 ⁽³⁾	3.0		0.40			active
C70230*		Rem ⁽²⁾⁽¹⁾			0.10	0.50	0.50	2.0			2.2	3.2			0.40 Si	0.10 Ag ⁽⁴⁾ 0.8 Si	active
C70240*		Rem ⁽²⁾⁽¹⁾		0.05			0.30	0.8		0.10	1.0	4.0 ⁽³⁾	0.01	0.20	0.01 Ag 0.40 Si	0.10 Ag 0.8 Si	active
C70250*		Rem ⁽¹⁾⁽²⁾		0.05				1.0		0.20	2.2	4.2 ⁽³⁾		0.10	0.05 Mg 0.25 Si	0.30 Mg 1.2 Si	active
C70252* Copper Nickel NKC 388		Rem ⁽²⁾⁽¹⁾		0.05				1.0		0.20	3.0 ⁽³⁾	4.2	0.11	0.20	0.05 Mg 0.40 Si	0.30 Mg 1.2 Si	active
C70255		Rem ⁽⁵⁾		0.02	0.05	0.50		0.40		0.10	3.0	4.5	0.50	2.0	0.40 Si	0.02 P 1.2 Si 0.20 Cr	active
C70260*		Rem ⁽¹⁾⁽²⁾									1.0 ⁽³⁾	3.0			0.20 Si	0.01 P 0.7 Si	active
C70265*		Rem ⁽²⁾⁽¹⁾		0.05	0.05	0.8		0.30			1.0	3.0 ⁽³⁾			0.20 Si	0.01 P 0.7 Si	active
C70270*		Rem ⁽²⁾⁽¹⁾		0.05	0.10	1.0		1.0	0.28	1.0	1.0	3.0 ⁽³⁾		0.15	0.20 Si	1.0 Si	active

UNS #	Cu		Pb		Sn		Zn		Fe		Ni		Mn		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C70275* Copper Nickel Alloy MAX126		Rem ⁽¹⁾⁽²⁾		0.01	0.30	1.0	0.30	1.0		0.25	0.50	1.5			0.002 Mg 0.10 Si	0.01 Ca 0.06 Cr 0.20 Mg 0.50 Si	active
C70280*		Rem ⁽¹⁾⁽²⁾		0.02	1.0	1.5		0.30		0.015	1.3 ⁽³⁾	1.7			0.02 P 0.22 Si	0.04 P 0.30 Si	active
C70290*		Rem ⁽²⁾⁽¹⁾		0.02	2.1	2.7		0.30		0.015	1.3 ⁽³⁾	1.7			0.02 P 0.22 Si	0.04 P 0.30 Si	active
C70300* Copper Nickel Alloy		Rem ⁽¹⁾								0.05	4.7	5.7		0.05			inactive 07/74
C70310*		Rem ⁽¹⁾⁽²⁾		0.05		1.0		2.0		0.10	1.0	4.0 ⁽³⁾			0.02 Ag 0.08 Si 0.005 Zr	0.05 P 0.50 Ag 0.10 Mg 1.0 Si 0.05 Zr	active
C70315 STOL 94		Rem ⁽²⁾		0.05		1.0		2.0		0.10	1.0	4.0			0.08 Si	0.05 P 0.50 Ag 0.20 Mg 1.0 Si	active
C70318		Rem ⁽²⁾		0.05				0.50		0.50	2.6	3.4		0.50	0.6 Si 0.8 Co	1.2 Si 1.2 Co 0.20 Cr 0.10 Mg 0.10 Zr	active
C70320 Copper Nickel		Rem ⁽¹⁾									2.5 ⁽³⁾	5.0			0.20 Al 0.18 Cr 0.20 Si	1.2 Al 0.50 Cr 1.2 Si	inactive 03/92
C70330		Rem ⁽⁶⁾						0.20			0.50	1.5			0.50 Co 0.05 Cr 0.40 Si	0.20 P 1.5 Co 0.20 Cr 0.8 Si	active
C70340		Rem ⁽⁶⁾			0.050.05			0.50			1.5	2.5			0.40 Si 0.20 Co 0.05 Cr	0.30 0.50 P 0.8 Si 0.6 Co 0.15 Cr	active
C70345					0.05	0.30		0.50			2.2	3.5			0.50 Si 0.05 Co 0.05 Cr	Rem ⁽⁶⁾ 0.50 P 1.0 Si 0.45 Co 0.30 Cr	active
C70350*		Rem ⁽²⁾		0.05				1.0		0.20	1.0	2.5		0.20	1.0 Co 0.50 Si	2.0 Co 0.15 Mg 1.2 Si	active
C70370*		Rem ⁽²⁾⁽¹⁾		0.05				1.0		0.20	1.0	2.0		0.20	0.20 Ag 1.0 Co 0.50 Si	0.70 Ag 2.0 Co 0.04 Mg 1.0 Si	active

UNS #	Cu		Pb		Sn		Zn		Fe		Ni		Mn		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C70390		Rem ⁽²⁾		0.05				1.0		0.20	2.3	4.6		0.20	0.10 Co 0.6 Si	0.8 Co 0.20 Mg 1.3 Si	active
C70400* Copper-Nickel, 5%		Rem ⁽¹⁾⁽²⁾		0.05				1.0	1.3	1.7	4.8 ⁽³⁾	6.2	0.30	0.8			active
C70440 95/5 Copper-Nickel		Rem ⁽¹⁾⁽²⁾		0.05				1.0	1.0	1.8	4.5 ⁽³⁾	6.0	1.0	1.5	0.35 Si	0.05 C 0.05 S 0.45 Si	inactive 03/92
C70500* Copper-Nickel, 7%		Rem ⁽²⁾⁽¹⁾		0.05				0.20		0.10	5.8 ⁽³⁾	7.8		0.15			active
C70600* Copper-Nickel, 10%		Rem ⁽²⁾⁽¹⁾		0.05				1.0	1.0	1.8	9.0	11.0 ⁽³⁾		1.0			active
C70610*		Rem ⁽¹⁾⁽²⁾		0.01					1.0	2.0	10.0 ⁽³⁾	11.0	0.50	1.0		0.05 C 0.05 S	active
C70620*	86.5 ⁽¹⁾⁽²⁾			0.02				0.50	1.0	1.8	9.0	11.0 ⁽³⁾		1.0		0.02 P 0.05 C 0.02 S	active
C70690*		Rem ⁽¹⁾⁽⁷⁾⁽²⁾		0.001				0.001		0.005	9.0 ⁽³⁾	11.0		0.001		0.02 C	active
C70700*		Rem ⁽¹⁾⁽²⁾								0.05	9.5	10.5 ⁽³⁾		0.50			active
C70800* Copper-Nickel, 11%		Rem ⁽¹⁾⁽²⁾		0.05				0.20		0.10	10.5 ⁽³⁾	12.5		0.15			active
C70900* Copper Nickel		Rem ⁽¹⁾		0.05				1.0		0.6	13.5 ⁽³⁾	16.5		0.6			inactive 03/92
C71000* Copper-Nickel, 20%		Rem ⁽²⁾⁽¹⁾		0.05				1.0		1.0	19.0 ⁽³⁾	23.0		1.0			active
C71100*		Rem ⁽¹⁾⁽²⁾		0.05				0.20		0.10	22.0 ⁽³⁾	24.0		0.15			active
C71110* Copper Nickel		Rem ⁽¹⁾									21.5 ⁽³⁾	23.5		0.35		0.008 S 0.05 Ti	inactive 03/92
C71300*		Rem ⁽¹⁾⁽²⁾		0.05				1.0		0.20	23.5 ⁽³⁾	26.5		1.0			active
C71500* Copper-Nickel, 30%		Rem ⁽²⁾⁽¹⁾		0.05				1.0	0.40	1.0	29.0	33.0 ⁽³⁾		1.0			active
C71520*	65.0 ⁽¹⁾⁽²⁾			0.02				0.50	0.40	1.0	29.0 ⁽³⁾	33.0		1.0		0.02 P 0.05 C 0.02 S	active
C71580*		Rem ⁽⁸⁾⁽¹⁾⁽²⁾		0.05				0.05		0.50	29.0 ⁽³⁾	33.0		0.30		0.07 C	active

UNS #	Cu		Pb		Sn		Zn		Fe		Ni		Mn		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C71581*		Rem ⁽⁹⁾⁽²⁾⁽¹⁾		0.02					0.40	0.7	29.0 ⁽³⁾	32.0		1.0			active
C71590*		Rem ⁽⁷⁾⁽¹⁾		0.001		0.001		0.001		0.15	29.0 ⁽³⁾	31.0		0.50		0.02 C	active
C71600* Copper Nickel Alloy		Rem ⁽¹⁾		0.05				1.0	4.8	5.8	29.0 ⁽³⁾	33.0		1.0			inactive 05/71
C71630* Copper Nickel		Rem ⁽¹⁾		0.01					0.40	1.0	30.0 ⁽³⁾	32.0	0.50	1.5		0.06 C 0.08 S	inactive 03/92
C71640*		Rem ⁽²⁾⁽¹⁰⁾⁽¹⁾		0.05 ⁽¹⁰⁾			1.0 ⁽¹⁰⁾		1.7	2.3	29.0 ⁽³⁾	32.0	1.5	2.5		0.06 C 0.03 S	active
C71700*		Rem ⁽¹⁾⁽²⁾					1.0	0.40	1.0		29.0 ⁽³⁾	33.0		1.0	0.30 Be	0.7 Be	active
C71900		Rem ⁽¹⁾⁽²⁾		0.015				0.05		0.50	28.0 ⁽³⁾	33.0	0.20	1.0	2.2 Cr 0.01 Ti 0.02 Zr	0.02 P 0.04 C 3.0 Cr 0.015 S 0.25 Si 0.20 Ti 0.35 Zr	active
C71950		Rem ⁽¹¹⁾		0.005					0.5	1.0	29.0	32.0	0.5	1.0	1.6 Cr 0.20 Si 0.03 Ti 0.05 Zr	0.005 P 0.001 B 0.001 Bi 0.020 C 0.050 Co 2.0 Cr 0.005 S 0.40 Si 0.15 Ti 0.15 Zr	active
C72000 Copper-Nickel Alloy		Rem ⁽¹⁾		0.05				0.30	1.5	2.5	40.0	43.0 ⁽³⁾	0.8	1.7			inactive 02/71
C72150		Rem ⁽¹⁾⁽²⁾		0.05				0.20		0.10	43.0 ⁽³⁾	46.0		0.05		0.10 C 0.50 Si	active
C72200		Rem ⁽¹⁾⁽¹⁰⁾⁽¹²⁾		0.05 ⁽¹⁰⁾			1.0 ⁽¹⁰⁾	0.50	1.0		15.0 ⁽³⁾	18.0		1.0	0.30 Cr	0.7 Cr 0.03 Si 0.03 Ti	active
C72400 Copper Nickel		Rem ⁽¹⁾		0.05		0.05	0.50		0.10		11.0	15.0 ⁽³⁾		1.0	1.5 Al 0.05 Mg	2.5 Al 0.40 Mg 1.0 Hg	inactive 03/92
C72420		Rem ⁽¹⁾⁽¹³⁾		0.02		0.10	0.20	0.7	1.2		13.5 ⁽³⁾	16.5	3.5	5.5	1.0 Al	0.01 P 2.0 Al 0.05 C 0.50 Cr 0.05 Mg 0.15 S 0.15 Si	active
C72450 DCNA		Rem ⁽²⁾									18.0	25.0			2.0 Al	4.0 Al	active

UNS #	Cu		Pb		Sn		Zn		Fe		Ni		Mn		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C72500*		Rem ⁽¹²⁾⁽¹⁾		0.05	1.8	2.8		0.50		0.6	8.5 ⁽³⁾	10.5		0.20			active
C72600* Copper Nickel	91.0	93.0 ⁽¹³⁾⁽¹⁾			3.5	4.5		0.50		0.20	3.5 ⁽³⁾	4.5		0.20		0.05 P	inactive 03/92
C72650*		Rem ⁽¹³⁾⁽¹⁾		0.01	4.5	5.5		0.10		0.10	7.0 ⁽³⁾	8.0		0.10			active
C72660*		Rem ⁽²⁾		.02	4.5	5.5		.50		.50	7.0	8.0 ⁽¹⁴⁾	.05	.30		.15 Mg	active
C72670		Rem ⁽²⁾		0.10	4.5	5.5		0.50		0.50	7.0	8.0	0.05	0.30	0.20 Te	0.30 Te 0.15 Mg	active
C72700*		Rem ⁽¹³⁾⁽¹⁾		0.02 ⁽¹⁵⁾	5.5	6.5		0.50		0.50	8.5	9.5 ⁽³⁾	0.05	0.30		0.15 Mg 0.10 Nb	active
C72800*		Rem ⁽¹³⁾⁽¹⁾		0.005	7.5	8.5		1.0		0.50	9.5 ⁽³⁾	10.5	0.05	0.30	0.005 Mg 0.10 Nb	0.005 P 0.10 Al 0.001 B 0.001 Bi 0.15 Mg 0.0025 S 0.02 Sb 0.05 Si 0.01 Ti 0.30 Nb	active
C72900*		Rem ⁽¹³⁾⁽¹⁾		0.02 ⁽¹⁵⁾	7.5	8.5		0.50		0.50	14.5	15.5 ⁽³⁾		0.30		0.15 Mg 0.10 Nb	active
C72950*		Rem ⁽¹³⁾⁽¹⁾		0.05	4.5	5.7				0.6	20.0 ⁽³⁾	22.0		0.6			active
C73100* Copper Zinc Nickel Alloy		Rem ⁽¹⁾⁽²⁾		0.05		0.10	18.0	22.0		0.10	4.0	6.0		0.50			active
C73150 Copper Nickel		Rem ⁽¹⁾		0.10			9.0	15.0		0.25	4.0	7.0		0.50			inactive 03/92
C73200* Copper Nickel		Rem ⁽¹⁾		0.05			3.0	6.0		0.6	19.0	23.0		1.0			inactive 03/92

* = are alloys registered with the U.S. EPA as Antimicrobial.

- (1) = Cu value includes Ag.
- (2) = Cu + Sum of Named Elements 99.5% min.
- (3) = Ni value includes Co.
- (4) = Ag Includes B
- (5) = Cu + Sum of Named Elements, 99.95% min.
- (6) = Cu + Sum of Named Elements, 99.92% min.
- (7) = The following additional maximum limits shall apply: Si 0.015% S 0.003% Al 0.002% P 0.001% Hg 0.0005% Ti 0.001% Sb 0.001% As 0.001% Bi 0.001% Co 0.05% Mg 0.10% and Oxygen 0.005% Oxygen. For

C70690, Co shall be 0.02% max.

(8) = The following additional maximum limits shall apply: Si 0.15% S 0.024% Al 0.05% and P 0.03%.

(9) = Includes P 0.02% max.; Si 0.25% max.; S 0.01% max.; Ti 0.02 - 0.50%.

(10) = The following additional maximum limits shall apply: When the product is for subsequent welding applications and is so specified by the purchaser Zn 0.50% P 0.02% Pb 0.02% S 0.02% (0.008% S for C71110) and C 0.05%.

(11) = Cu + Sum of Named Elements 99.93% min.

(12) = Cu + Sum of Named Elements 99.8% min.

(13) = Cu + Sum of Named Elements 99.7% min.

(14) = Includes Co.

(15) = 0.005% Pb max. for hot rolling.



Application Datasheet

Standard Designation for Wrought Copper Alloys

Revision Date: November 20, 2025

Copper-Nickel-Zinc Alloys (Nickel Silvers) (C73500 - C79999)

* = are alloys registered with the U.S. EPA as Antimicrobial.

UNS #	Cu		Pb		Zn		Fe		Ni		Mn		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C73500* Nickel Silver	70.5	73.5 ⁽¹⁾⁽²⁾		0.09		Rem		0.25	16.5	19.5 ⁽³⁾		0.50			active
C73600 Copper Nickel Zinc Alloy	69.0 ⁽²⁾	73.5		0.10		Rem		0.25							inactive 05/72
C73800* Copper Nickel	68.5 ⁽²⁾	71.6		0.05		Rem		0.25	11.0	13.0		0.50			inactive 03/92
C74000* Copper Nickel Zinc Alloy	69.0 ⁽¹⁾⁽²⁾	73.5		0.05		Rem		0.25	9.0	11.0 ⁽³⁾		0.50			active
C74100 Copper Nickel Zinc Alloy		Rem ⁽²⁾													inactive 11/74
C74300* Nickel Silver	63.0	66.0 ⁽²⁾⁽¹⁾		0.09		Rem		0.25	7.0	9.0 ⁽³⁾		0.50			active
C74400* Nickel Silver	62.0 ⁽²⁾⁽⁴⁾	66.0		0.05		Rem		0.05	2.0	4.0 ⁽³⁾					active
C74500* Nickel Silver, 65-10	63.5 ⁽²⁾⁽¹⁾	66.5		0.09 ⁽⁵⁾		Rem		0.25	9.0	11.0 ⁽³⁾		0.50			active
C75200* Nickel Silver, 65-18	63.0	66.5 ⁽¹⁾⁽²⁾		0.05		Rem		0.25	16.5 ⁽³⁾	19.5		0.50			active
C75400 Nickel Silver, 65-15	63.5 ⁽¹⁾⁽²⁾	66.5		0.10		Rem		0.25	14.0	16.0 ⁽³⁾		0.50			active
C75700* Nickel Silver, 65-12	63.5 ⁽²⁾⁽¹⁾	66.5		0.05		Rem		0.25	11.0	13.0 ⁽³⁾		0.50			active
C75720* Copper Nickel Zinc	60.0 ⁽²⁾	65.0		0.04		Rem		0.25	11.0	13.0	0.05	0.30			inactive 03/92

UNS #	Cu		Pb		Zn		Fe		Ni		Mn		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C75900 Copper Nickel Zinc	60.0	65.0 ⁽²⁾		0.10		Rem		0.25	17.0	19.0		0.50			inactive 03/92
C76000	60.0	63.0 ⁽¹⁾⁽²⁾		0.10		Rem		0.25	7.0 ⁽³⁾	9.0		0.50			active
C76100 Copper Nickel Zinc	59.0 ⁽²⁾	63.0		0.10		Rem		0.25	7.0	9.0		0.50			inactive 03/92
C76200 Nickel Silver	57.0	61.0 ⁽¹⁾⁽²⁾		0.09		Rem		0.25	11.0	13.5 ⁽³⁾		0.50			active
C76300 Copper Nickel Zinc	60.0	64.0 ⁽²⁾	0.50	2.0		Rem		0.50	17.0	19.0		0.50			inactive 03/92
C76390 Copper Nickel Zinc	59.0	63.0 ⁽²⁾	0.8	1.1		Rem		0.25	23.0	26.0		0.50	0.40 Sn	0.6 Sn	inactive 03/92
C76400* Nickel Silver	58.5 ⁽²⁾⁽¹⁾	61.5		0.05		Rem		0.25	16.5 ⁽³⁾	19.5		0.50			active
C76600 Copper Nickel Zinc	55.0 ⁽²⁾	58.0		0.10		Rem		0.25	11.0	13.5		0.50			inactive 03/92
C76700 Nickel Silver, 56.5-15	55.0 ⁽¹⁾⁽²⁾	58.0				Rem			14.0 ⁽³⁾	16.0		0.50			active
C76800 WNS7	47.5	50.0 ⁽²⁾⁽¹⁾		.09		Rem			8.0 ⁽³⁾	9.5	4.5	6.5			active
C77000 Nickel Silver, 55-18	53.5	56.5 ⁽¹⁾⁽²⁾		0.05		Rem		0.25	16.5	19.5 ⁽³⁾		0.50			active
C77010 Copper Nickel Zinc	54.0 ⁽²⁾	56.0		0.03		Rem			17.0	19.0	0.05	0.35			inactive 03/92
C77100	52.0	56.0 ⁽⁶⁾⁽¹⁾		.03		Rem			9.0 ⁽⁷⁾	12.0		.9			active
C77300	46.0	50.0 ⁽²⁾⁽¹⁾		0.05		Rem			9.0 ⁽³⁾	11.0			0.04 Si	0.01 Al 0.25 Si	active
C77310 Copper Nickel Zinc	46.0	56.0 ⁽²⁾		0.05		Rem			9.0	11.0		0.50	0.04 Si	0.01 Al 0.25 Si	inactive 03/92
C77400	43.0	47.0 ⁽¹⁾⁽²⁾		0.09		Rem			9.0 ⁽³⁾	11.0					active
C77600	42.0 ⁽²⁾⁽¹⁾	45.0		0.25		Rem		0.20	12.0	14.0 ⁽³⁾		0.25		0.15 Sn	active
C78150 Replaced by C78270															inactive 12/07
C78200	63.0 ⁽¹⁾⁽²⁾	67.0	1.5	2.5		Rem		0.35	7.0	9.0 ⁽³⁾		0.50			active
C78270 Nickel Silver Nickel Silver	65.0 ⁽²⁾⁽¹⁾	68.0	1.0	1.8		Rem		0.35	4.5	6.0 ⁽³⁾		0.50			active
C78400 Copper Nickel Zinc Alloy	60.0 ⁽²⁾	63.0	0.8	1.4		Rem		0.25	9.0	11.0		0.50			inactive 05/72
C78600 Copper Nickel Zinc Alloy	60.0	63.0 ⁽²⁾	1.25	1.75		Rem		0.35	8.5	11.0		0.50			inactive 05/72
C78800 Copper Nickel Zinc	63.0	67.0 ⁽²⁾	1.5	2.0		Rem		0.25	9.0	11.0		0.50			inactive 03/92

UNS #	Cu		Pb		Zn		Fe		Ni		Mn		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C79000	63.0 ⁽¹⁾⁽²⁾	67.0	1.5	2.2		Rem		0.35	11.0 ⁽³⁾	13.0		0.50			active
C79200	59.0 ⁽¹⁾⁽²⁾	66.5	0.8	1.4		Rem		0.25	11.0	13.0 ⁽³⁾		0.50			active
C79300 Copper Nickel Zinc	55.0 ⁽²⁾	59.0	0.50	2.0		Rem		0.50	11.0	13.0		0.50			active
C79350	59.0	63.0 ⁽¹⁾⁽²⁾	0.8	1.1		Rem		0.25	23.0 ⁽³⁾	26.0		0.50		0.6 Sn	active
C79360	55.0 ⁽¹⁾	57.0		0.03		Rem		0.30	24.0	26.0		0.50		0.20 Sn	active
C79400 Copper Nickel Zinc Alloy	59.0	66.5 ⁽²⁾	0.8	1.2		Rem		0.3	16.5	19.5		0.50			inactive 05/72
C79600 Leaded Nickel Silver, 10% Nickel Silver	43.5	46.5 ⁽¹⁾⁽²⁾	0.8	1.2		Rem			9.0	11.0 ⁽⁷⁾	1.5	2.5			active
C79620 Copper Nickel Zinc	46.0	48.0 ⁽²⁾	0.50	2.0		Rem			8.0	11.0		0.50			inactive 03/92
C79800	45.5	48.5 ⁽²⁾⁽¹⁾	1.5	2.5		Rem		0.25	9.0 ⁽³⁾	11.0	1.5	2.5			active
C79810 Copper Nickel Zinc	46.0	48.0 ⁽²⁾	2.0	3.5		Rem			8.0	11.0		0.50			inactive 03/92
C79820 Copper Nickel Zinc	46.0	48.0 ⁽²⁾	2.0	3.5		Rem			8.0	11.0		0.50			inactive 02/81
C79830	45.5 ⁽²⁾⁽¹⁾	47.0	1.0	2.5		Rem		0.45	9.0 ⁽³⁾	10.5	0.15	0.55			active
C79860	42.3	43.7 ⁽⁸⁾⁽²⁾	1.3	1.8		Rem		0.20	11.8 ⁽³⁾	12.7	5.6	6.4		0.10 Sn 0.06 Si	active
C79900 Copper Nickel Zinc	47.5	50.5 ⁽²⁾⁽¹⁾	1.0	1.5		Rem		0.3	6.5	8.5 ⁽³⁾		0.50			inactive 03/92

* = are alloys registered with the U.S. EPA as Antimicrobial.

(1) = Cu + Sum of Named Elements 99.5% min.

(2) = Cu value includes Ag.

(3) = Ni value includes Co.

(4) = Cu + Sum of Named Elements 99.7% min.

(5) = 0.05% Pb, max. for rod, wire, and tube.

(6) = Includes Ag.

(7) = Includes Co.

(8) = Cu + Sum of Named Elements 99.8% min.



Application Datasheet

Standard Designation for Cast Copper Alloys

Revision Date: November 20, 2025

Coppers (C80000 - C81399)

* = are alloys registered with the U.S. EPA as Antimicrobial.

UNS #	Cu		P		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	
C80100*	99.95 ⁽¹⁾						active
C80300* Copper Alloy	99.95 ⁽¹⁾				0.034 Ag	0.02 As	inactive 03/92
C80410*	99.9 ⁽¹⁾						active
C80500* Copper Alloy	99.75 ⁽¹⁾				0.034 Ag	0.02 B	inactive 03/92
C80700* Copper Alloy	99.75 ⁽¹⁾					0.02 B	inactive 03/92
C80900* Copper Alloy	99.70 ⁽¹⁾				0.034 Ag		inactive 03/92
C81100*	99.70 ⁽¹⁾						active
C81200*	99.9 ⁽¹⁾		0.045	0.065			active
C81300* Copper Alloy	98.5 ⁽¹⁾⁽²⁾				0.02 Be 0.6 Co	0.10 Be 1.0 Co	inactive 03/92

* = are alloys registered with the U.S. EPA as Antimicrobial.

(1) = Cu value includes Ag.

(2) = Cu + Sum of Named Elements 99.5% min.



Application Datasheet

Standard Designation for Cast Copper Alloys

Revision Date: November 20, 2025

High Copper Alloys (C81400 - C83299)

* = are alloys registered with the U.S. EPA as Antimicrobial.

UNS #	Cu		Pb		Sn		Zn		Fe		Ni		Al		Ag		Be		Co		Cr		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C81400 Copper Beryllium 70C		Rem ⁽¹⁾															0.02	0.10			0.6	1.0					active
C81500 Chrome Copper		Rem ⁽¹⁾		0.02		0.10		0.10		0.10			0.10								0.40	1.5		0.15			active
C81540	95.1 ⁽¹⁾⁽²⁾			0.02		0.10		0.10		0.15	2.0	3.0 ⁽³⁾	0.10								0.10	0.6	0.40	0.8			active
C81700* Copper Beryllium	94.2 ⁽¹⁾										0.25	1.5			0.8	1.2	0.30	0.55	0.25	1.5							inactive 03/92
C81800* Copper Beryllium 50C	95.6 ⁽¹⁾														0.8	1.2	0.30	0.55	1.4	1.7							inactive 03/92

UNS #	Cu		Pb		Sn		Zn		Fe		Ni		Al		Ag		Be		Co		Cr		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C82000* Copper Beryllium 10C		Rem ⁽¹⁾		0.02		0.10		0.10		0.10		0.20		0.10			0.45	0.8	2.40 ⁽⁴⁾	2.70		0.09		0.15			active
C82100* Copper Beryllium	95.5										0.25	1.5					0.35	0.8	0.25	1.5							inactive 03/92
C82200* Copper Beryllium 3C		Rem ⁽¹⁾									1.0	3.0					0.35	0.8		0.30				0.15			active
C82400* Copper Beryllium 165C		Rem ⁽¹⁾		0.02		0.10		0.10		0.20		0.20		0.15			1.60	1.85	0.20	0.65		0.09					active
C82500* Copper Beryllium 20C		Rem ⁽¹⁾		0.02		0.10		0.10		0.25		0.20		0.15			1.90	2.25	0.35 ⁽⁴⁾	0.70		0.09	0.20	0.35			active
C82510* Copper Beryllium 21C		Rem ⁽¹⁾		0.02		0.10		0.10		0.25		0.20		0.15			1.90	2.15	1.0	1.2		0.09	0.20	0.35			active
C82600* Copper Beryllium 245C		Rem ⁽¹⁾		0.02		0.10		0.10		0.25		0.20		0.15			2.25	2.55	0.35	0.65		0.09	0.20	0.35			active
C82700* High Copper Alloy		Rem ⁽¹⁾		0.02		0.10		0.10		0.25	1.0	1.5		0.15			2.35	2.55				0.09		0.15			active

UNS #	Cu		Pb		Sn		Zn		Fe		Ni		Al		Ag		Be		Co		Cr		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C82800* Copper Beryllium 275C		Rem ⁽¹⁾		0.02		0.10		0.10		0.25		0.20		0.15			2.50	2.85	0.35	0.70 ⁽⁴⁾		0.09	0.20	0.35			active

* = are alloys registered with the U.S. EPA as Antimicrobial.

(1) = Cu + Sum of Named Elements 99.5% min.

(2) = Cu value includes Ag.

(3) = Ni value includes Co.

(4) = Ni + Co.



Application Datasheet

Standard Designation for Cast Copper Alloys

- C83300-C83999: Copper-Tin-Zinc and Copper-Tin-Zinc-Lead Alloys (*Red and Leaded Red Brasses*)
- C84000-C84999: Copper-Tin-Zinc and Copper-Tin-Zinc-Lead Alloys (*Semi-Red and Leaded Semi-Red Brasses*)
- C85000-C85999: Copper-Zinc Alloys (*Yellow Brasses*)
- C86000-C86999: Manganese Bronze and Leaded Manganese Bronze Alloy (*High Strength Yellow Brasses*)
- C87000-C87999: Copper-Silicon Alloys (*Silicon Bronzes and Silicon Brasses*)
- C88000-C89999: Copper-Bismuth and Copper-Bismuth-Selenium Alloys

Revision Date: November 20, 2025

Brasses (C83300 - C89999)

* = are alloys registered with the U.S. EPA as Antimicrobial.

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		As		Bi		Mg		Mn		S		Sb		Si		Se		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C83300	92.0 ⁽¹⁾⁽²⁾	94.0	1.0	2.0	1.0	2.0	2.0	6.0																										active	
C83400	88.0	92.0 ⁽²⁾⁽¹⁾		0.50		0.20	8.0	12.0		0.25		0.03 ⁽³⁾	1.0 ⁽⁴⁾		0.005										0.08	0.25		0.005						active	
C83410 Red Brass	88.0	91.0		0.10	1.0	2.0		Rem		0.05			0.05		0.005													0.005						inactive 03/92	
C83420 Red Brass	88.0 ⁽¹⁾⁽²⁾	92.0		0.50	0.25	0.7		Rem		0.10																								inactive 03/92	
C83450	87.0 ⁽²⁾⁽¹⁾	89.0	1.5	3.0	2.0	3.5	5.5	7.5		0.30		0.03 ⁽³⁾	0.8	2.0 ⁽⁴⁾		0.005									0.08	0.25		0.005						active	
C83460*		Rem ⁽⁵⁾⁽²⁾		.09	2.5	4.5	4.0	6.0	.50	1.0	.05	.10	1.0 ⁽⁴⁾		.005									.15	.6		.25		.005					active	
C83470* Copper Tin Zinc Alloy	90.0	96.0 ⁽²⁾⁽⁵⁾		0.09	3.0	5.0	1.0	3.0		0.50		0.10 ⁽⁶⁾	1.0 ⁽⁴⁾		0.01									0.20	0.6		0.20		0.01					active	
C83500	86.0 ⁽¹⁾⁽²⁾	88.0	3.5	5.5	5.5	6.5	1.0	2.5		0.25		0.03 ⁽³⁾	0.50 ⁽⁴⁾	1.0		0.005									0.08	0.25		0.005						active	
C83520 Red Brass		Rem	3.5	4.5	3.5	4.5				0.30			1.0													0.25								inactive 03/92	

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		As		Bi		Mg		Mn		S		Sb		Si		Se		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C83600 Ounce Metal	84.0	86.0 ⁽²⁾⁽¹⁾	4.0	6.0	4.0	6.0	4.0	6.0		0.30		0.05 ₍₃₎		1.0 ⁽⁴⁾		0.005										0.08		0.25		0.005					active
C83700 Red Brass	83.0	88.0		0.50		1.00		Rem		0.30		0.05		0.30		0.005	0.05	0.20							0.10				0.005					inactive 03/92	
C83800 Hydraulic Bronze	82.0 ⁽¹⁾⁽²⁾	83.8	5.0	7.0	3.3	4.2	5.0	8.0		0.30		0.03 ₍₃₎		1.0 ⁽⁴⁾		0.005										0.08		0.25		0.005					active
C83810		Rem ⁽¹⁾⁽²⁾	4.0	6.0	2.0	3.5	7.5	9.5		0.50 ₍₇₎				2.0 ⁽⁴⁾		0.005														0.10					active
C84000* Semi-Red Brass	82.0	89.0 ⁽¹⁾		0.09	2.0	4.0	5.0	14.0		0.40		0.05	0.50	2.0		0.005									0.01	0.10	0.65		0.02		0.005			0.10 B 0.10 Zr	active
C84010* Semi-Red Brass	82.0 ⁽¹⁾	89.0		0.09	2.0	4.0	5.0	14.0		0.40		0.05	0.50	2.0		0.005								0.01	0.20	0.10	0.65		0.02		0.005			0.10 B 0.10 Zr	active
C84020* Semi-Red Brass	82.0 ⁽¹⁾	89.0		0.09	2.0	4.0	5.0	14.0		0.40		0.05	0.50	2.0												0.20	0.10	0.65		0.02				0.10 B 0.10 C 0.10 Ti 0.10 Zr	active
C84030* Low Lead Semi-Red Brass	82.0 ⁽¹⁾	89.0		0.09	2.0	4.0	5.0	14.0		0.40		0.05	0.50	2.0											0.20	0.10	0.65	0.10	1.5					0.10 B 0.10 C 0.10 Ti 0.10 Zr	active
C84100	78.0	85.0 ⁽⁵⁾	0.05	0.25	1.5	4.5	12.0	20.0		0.30		0.05		0.50 ⁽⁴⁾		0.01			0.09									0.05		0.01					active
C84200	78.0 ⁽¹⁾⁽²⁾	82.0	2.0	3.0	4.0	6.0	10.0	16.0		0.40		0.05 ₍₃₎		0.8 ⁽⁴⁾		0.005										0.08		0.25		0.005					active
C84400 Valve Metal	78.0 ⁽¹⁾⁽²⁾	82.0	6.0	8.0	2.3	3.5	7.0	10.0		0.40		0.02 ₍₃₎		1.0 ⁽⁴⁾		0.005										0.08		0.25		0.005					active
C84410		Rem ⁽²⁾⁽¹⁾ ₍₈₎	7.0	9.0	3.0	4.5	7.0	11.0						1.0 ⁽⁴⁾		0.01			0.05											0.2					active
C84500	77.0 ⁽²⁾⁽¹⁾	79.0	6.0	7.5	2.0	4.0	10.0	14.0		0.40		0.02 ₍₃₎		1.0 ⁽⁴⁾		0.005										0.08		0.25		0.005					active
C84800 Plumbing Goods Brass	75.0	77.0 ⁽²⁾⁽¹⁾	5.5	7.0	2.0	3.0	13.0	17.0		0.40		0.02 ₍₃₎		1.0 ⁽⁴⁾		0.005										0.08		0.25		0.005					active
C85200 Leaded Yellow Brass	70.0	74.0 ⁽²⁾⁽⁹⁾	1.5	3.8	0.7	2.0	20.0	27.0		0.6		0.02		1.0		0.005										0.05		0.20		0.05					active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		As		Bi		Mg		Mn		S		Sb		Si		Se		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C85210	70.0	75.0 ⁽¹⁰⁾⁽²⁾	2.0	5.0	1.0	3.0		Rem		0.8				1.0		0.005	0.02	0.06												0.005					inactive 03/92
C85300 Yellow Brass	68.0	72.0 ⁽⁹⁾		0.50		0.50		Rem				0.50																							inactive 08/77
C85310 Yellow Brass	68.0 ⁽¹⁰⁾⁽²⁾	73.0	2.0	5.0		1.5		Rem		0.8				1.0		0.0	0.02	0.06																	inactive 03/92
C85400 No.1 Yellow Brass	65.0	70.0 ⁽²⁾⁽¹⁰⁾	1.5	3.8	0.50	1.5	24.0	32.0		0.7				1.0 ⁽⁴⁾		0.35														0.05					active
C85430	66.0	72.0 ⁽⁵⁾	0.01	0.25	0.6	1.7	27.0	31.0		0.30	0.01	0.15		0.30 ⁽⁴⁾	0.50	1.2				0.10				0.30						0.10			0.02 B	active	
C85450* Copper Zinc Alloy	60.0 ⁽⁵⁾	64.0		0.09	0.50	1.5		Rem	0.30	1.0				1.0 ⁽⁴⁾		1.0							0.6												active
C85470*	60.0	65.0 ⁽⁵⁾		.09	1.0	4.0		Rem		.20	.02	.25			.10	1.0																			active
C85500	59.0 ⁽²⁾⁽⁹⁾	63.0		0.20		0.20		Rem		0.20				0.20 ⁽⁴⁾									0.20												active
C85550* Low Silicon Brass	59.0	64.0 ⁽⁵⁾		0.09		0.30		Rem		0.15				0.20 ⁽¹¹⁾		0.30													0.30	1.0					active
C85560	60.0	64.0 ⁽¹²⁾⁽⁵⁾	.10	.25	.20	.50		Rem ⁽¹³⁾		.15				.20			.05	.20 ⁽¹⁴⁾	.60	.90															active
C85563	61.5	63.5 ⁽⁵⁾	0.20	1.6		0.30		Rem		0.30				0.20	0.50	0.7	0.04	0.14					0.10												active
C85566	62.0	65.0 ⁽⁵⁾		0.20		0.30		Rem		0.20				0.20	0.45	0.7	0.02	0.04					0.10			0.02	0.05		0.02						active
C85570	59.0 ⁽⁵⁾⁽¹²⁾	65.0		0.25		0.50		Rem		0.30		0.20		0.20 ⁽⁴⁾	0.10	0.50	0.02	0.16											0.05	0.50					active
C85600 Copper Zinc Alloy	59.0	63.0		0.20		0.20		Rem						0.20									0.20												inactive 02/82
C85610 Yellow Brass	63.0	66.0	1.0	2.0	1.2	2.0		Rem	0.10	1.0				2.0																			1.0 Be	inactive 05/82	
C85660	62.0	64.0 ⁽¹⁵⁾⁽¹²⁾		0.25		0.30		Rem		0.30				0.20 ⁽⁴⁾	0.50	0.7	0.02	0.15					0.10												active
C85690	62.5 ⁽¹⁵⁾	65.0		0.10	0.30	0.9		Rem			0.03	0.09			0.02	0.06						0.03	0.09							0.05	0.15	0.001 B 0.03 Cr	0.003 B 0.09 Cr	active	
C85700 Leaded Yellow Brass	58.0	64.0	0.8	1.5	0.50	1.5	32.0	40.0		0.7				1.0		0.8														0.05					active
C85705	58.0	60.0 ⁽⁵⁾	1.8	2.5		0.8		Rem	0.50	0.8		0.02	0.50	1.2	0.04	0.8							0.20				0.05		0.05						active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		As		Bi		Mg		Mn		S		Sb		Si		Se		Other Named Elements		Status	
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%		
C85710 Yellow Brass	58.0	63.0	1.0	2.5		1.0		Rem		0.8				1.0	0.20	0.8								0.50					0.05						inactive 03/92	
C85800	57.0 ⁽¹⁶⁾⁽²⁾			1.5		1.5	31.0	41.0		0.50		0.01		0.50 ⁽⁴⁾		0.55		0.05						0.25		0.05		0.05		0.25					active	
C85900* Yellow Brass	58.0	62.0 ⁽¹⁾		0.09		1.5	31.0	41.0		0.50		0.01		1.5	0.10	0.6								0.01	0.10	0.65		0.20		0.25				0.20 B 0.20 Zr	active	
C85910* Yellow Brass	58.0 ⁽¹⁾	62.0		0.09		1.5	31.0	41.0		0.50		0.01		1.5	0.10	0.6							0.01	0.20	0.10	0.65		0.20		0.25				0.20 B 0.20 Zr	active	
C85920* Yellow Brass	58.0	62.0 ⁽¹⁾		0.09		1.5	31.0	41.0		0.50				1.5	0.10	0.6										0.10	0.65		0.20		0.25				0.20 B 0.10 C 0.30 Ti 0.20 Zr	active
C85930* Low-Lead Yellow Brass	58.0 ⁽¹⁾	62.0		0.09		1.5	31.0	41.0		0.50				1.5	0.10	0.6										0.10	0.65	0.10	1.5		0.25				0.20 B 0.10 C 0.30 Ti 0.20 Zr	active
C86100 Manganese Bronze	66.0 ⁽¹⁷⁾⁽²⁾	68.0		0.20		0.20		Rem	2.0	4.0					4.5	5.5							2.5	5.0											active	
C86200	60.0 ⁽¹⁷⁾⁽²⁾	66.0		0.20		0.20	22.0	28.0	2.0	4.0				1.0 ⁽⁴⁾	3.0	4.9							2.5	5.0											active	
C86300 Manganese Bronze	60.0	66.0 ⁽¹⁷⁾⁽²⁾		0.20		0.20	22.0	28.0	2.0	4.0				1.0 ⁽⁴⁾	5.0	7.5							2.5	5.0											active	
C86350* Manganese Bronze Alloy	60.0	64.0 ⁽⁵⁾		0.09		0.8		Rem		1.0				0.50 ⁽⁴⁾	0.30	1.1					0.10	2.0	5.0												active	
C86400 Manganese Bronze	56.0	62.0 ⁽¹⁷⁾⁽²⁾	0.50	1.5	0.50	1.5	34.0	42.0	0.40	2.0				1.0 ⁽⁴⁾	0.50	1.5							0.10	1.5											active	
C86500 Manganese Bronze	55.0 ⁽²⁾⁽¹⁷⁾	60.0		0.40		1.0	36.0	42.0	0.40	2.0				1.0 ⁽⁴⁾	0.50	1.5							0.10	1.5											active	
C86550	57.0 ⁽²⁾⁽¹⁷⁾			0.50		1.0		Rem	0.7	2.0				1.0 ⁽⁴⁾	0.50	2.5							0.10	3.0					0.10						active	
C86700	55.0	60.0 ⁽²⁾⁽¹⁷⁾	0.50	1.5		1.5	30.0	38.0	1.0	3.0				1.0 ⁽⁴⁾	1.0	3.0							0.10	3.5											active	
C86800	53.5	57.0 ⁽¹⁷⁾⁽²⁾		0.20		1.0		Rem	1.0	2.5			2.5	4.0 ⁽⁴⁾		2.0							2.5	4.0											active	
C87200 Silicon Bronze	89.0			0.50		1.0		5.0		2.5		0.50			1.5								1.5					1.0	5.0						inactive 09/82	

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		As		Bi		Mg		Mn		S		Sb		Si		Se		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%			
C87300* Silicon Bronze	94.0 ⁽⁵⁾			0.09				0.25		0.20													0.8	1.5					3.5	4.5					active
C87400	79.0 ⁽¹⁸⁾			1.0			12.0	16.0								0.8													2.5	4.0					active
C87410 Yellow Brass	79.0 ⁽¹⁸⁾			1.0			12.0	16.0								0.8	0.03	0.06											2.5	4.0					inactive 03/92
C87420 Copper Silicon	79.0 ⁽¹⁸⁾			1.0			12.0	16.0								0.8											0.03	0.06	2.5	4.0					inactive 03/92
C87430 Copper Silicon	79.0 ⁽¹⁸⁾			1.0			12.0	16.0				0.03	0.06			0.8													2.5	4.0					inactive 03/92
C87440	81.0 ⁽⁵⁾			0.09		0.20	11.0	16.0		0.20		0.15		0.10									0.10						0.50	2.0					active
C87500* Coppe Silicon Alloy	79.0 ⁽⁵⁾			0.09			12.0	16.0								0.50													3.0	5.0					active
C87510	79.0			0.50			12.0	16.0								0.50	0.03	0.06											3.0	5.0					inactive 03/92
C87520 Copper Silicon	79.0			0.50			12.0	16.0								0.50											0.03	0.06	3.0	5.0					inactive 03/92
C87530 Copper Silicon	79.0			0.50			12.0	16.0				0.03	0.06			0.50													3.0	5.0					inactive 03/92
C87600* Copper Silcon Alloy	88.0 ⁽⁵⁾			0.09			4.0	7.0		0.20													0.25					3.5	5.5					active	
C87610* Cast Copper- Silicon	90.0 ⁽⁵⁾			0.09			3.0	5.0		0.20													0.25					3.0	5.0					active	
C87700* Silicon Bronze Silicon Bronze	87.5 ⁽¹⁸⁾			0.09		2.0	7.0	9.0		0.50		0.15		0.25									0.8				0.10	2.5	3.5					active	

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		As		Bi		Mg		Mn		S		Sb		Si		Se		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C87710* Silicon Bronze Silicon Bronze	84.0 ⁽¹⁸⁾			0.09	2.0	9.0	11.0		0.50		0.15		0.25											0.8				0.10	3.0	5.0					active
C87800* Cast Silicon Bronze	80.0 ⁽⁵⁾			0.09	0.25	12.0	16.0		0.15		0.01		0.20 ⁽⁴⁾		0.15		0.05					0.01		0.15		0.05		0.05	3.8	4.2					active
C87845* Copper-Silicon-Brass	75.0	78.0 ⁽⁵⁾		0.02	0.10		Rem		0.10	0.03	0.06		0.20 ⁽⁴⁾		0.09		0.015							0.10				0.015	2.5	2.9			0.015 Cr		active
C87850* Copper Silicon Alloy	74.0 ⁽⁵⁾	78.0		0.09	0.30		Rem		0.10	0.05	0.20		0.20 ⁽⁴⁾											0.10				0.10	2.7	3.4					active
C87860*	75.0 ⁽⁵⁾	79.0		.09	.30		Rem		.10	.05	.20		.20 ⁽⁴⁾											.10						2.7	3.5		.002 Zr	.030 Zr	active
C87870*	75.0	79.0 ⁽⁵⁾		.09	.30	.7	16.0	23.0		.10	.05	.20		.20 ⁽⁴⁾										.10						2.7	3.5			.030 Zr	active
C87900 Copper Silicon	63.0			0.25	0.25	30.0	36.0		0.40		0.01		0.50		0.15		0.05							0.15		0.05		0.05	0.8	1.2					active
C87950	58.0 ⁽⁵⁾	65.0		0.09	0.30	1.5		Rem			0.15			0.10	0.8															0.30	1.5				active
C89320*	87.0 ⁽⁵⁾	91.0		0.09	5.0	7.0		1.0		0.20		0.30		1.0 ⁽⁴⁾		0.005			4.0	6.0					0.08		0.35		0.005						active
C89325	84.0	88.0 ⁽¹⁷⁾⁽¹⁹⁾		0.10	9.0	11.0		1.0		0.15		0.10		1.0 ⁽⁴⁾		0.005			2.7	3.7						0.08		0.50		0.005					active
C89510* SeBiLOY I (EnviroBrass I)	86.0 ⁽⁵⁾	88.0		0.09	4.0	6.0	4.0	6.0		0.20		0.05		1.0 ⁽⁴⁾		0.005			0.50	1.5 ⁽²⁰⁾					0.08		0.25		0.005	0.35 ⁽²⁰⁾	0.75				active
C89520* SeBiLOY II (EnviroBrass II)	85.0	87.0 ⁽⁵⁾		0.09	5.0	6.0	4.0	6.0		0.20				1.0 ⁽⁴⁾		0.005			1.6 ⁽²¹⁾	2.2					0.08		0.25			0.8	1.1 ⁽²¹⁾				active
C89530 Copper-Bismuth-Selenium Alloy Brasses	84.0 ⁽⁵⁾	89.0		0.20	3.5	6.0	7.0	9.0		0.30		0.05		1.0 ⁽⁴⁾		0.01			1.0	2.0								0.20		0.01	0.10	0.30			active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		As		Bi		Mg		Mn		S		Sb		Si		Se		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C89535 Copper- Bismuth Alloy	84.0	89.0 ⁽⁵⁾		0.25	2.5	5.5	5.0	9.0		0.30		0.40	0.30 ⁽⁴⁾	1.0		0.01			0.8	2.0							0.20		0.01		0.50			active	
C89537*	84.0 ⁽⁵⁾	86.0		.09	3.0	6.0	5.0	13.0		.50								.50	3.0	.01	.10								.6	1.2			.0005 B	.0020 B	active
C89540	58.0	64.0 ⁽⁵⁾		0.10		1.2	32.0	38.0		0.50			1.0 ⁽⁴⁾	0.10	0.60			0.6	1.2												0.10			active	
C89545	66.0	72.0 ⁽⁵⁾		0.09		0.50	27.0	31.0		0.30	0.01	0.15		1.0 ⁽⁴⁾	0.6	1.5			0.20	0.9				0.30					0.30				0.02 B	active	
C89550* SeBiLOY III (EnviroBrass III)	58.0 ⁽⁵⁾	64.0		0.09	0.00	1.2	32.0	38.0		0.50		0.01		1.0 ⁽⁴⁾	0.10	0.6			0.6	1.2					0.05		0.05		0.25	0.01	0.10			active	
C89560* Copper- Zinc- Bismuth	58.0 ⁽⁵⁾	61.0		0.09		0.25		Rem		0.12					0.30	0.8			1.0	2.4												0.0003 B	0.0015 B 0.001 Cd	active	
C89570*	58.0 ⁽⁵⁾	63.0		.09	.20	1.5	35.0	38.0		.50	.05	.15	.15	.50 ⁽⁴⁾	.10	1.0			.05	1.5												.0001 B	.0020 B	active	
C89580*	57.0 ⁽⁵⁾	64.0		.09		.50		Rem		.10				.30 ⁽⁴⁾	.10	1.2			.10	1.0														active	
C89710 Green Brass	61.5 ⁽¹⁵⁾	62.5		0.10	0.50	0.6		Rem			0.15	0.20			0.15	0.25			0.15	0.30			0.20	0.40			0.25	0.35				0.002 B	0.005 B	active	
C89720* Copper- Bismuth Alloy TECO	63.0 ⁽⁵⁾			0.09	0.6	1.5	26.0	32.0		0.10		0.02		0.10 ⁽⁴⁾	0.35	1.5			0.50	2.0			0.10			0.02	0.20	0.40	1.0			0.0005 B	0.01 B	active	
C89831	87.0 ⁽¹⁷⁾ (19)	91.0		0.10	2.7	3.7	2.0	4.0		0.30		0.050		1.0 ⁽⁴⁾		0.005			2.7	3.7					0.08		0.25		0.005					active	
C89833* Copper Bismuth Alloy	86.0	91.0 ⁽¹⁾		0.09	4.0	6.0	2.0	6.0		0.30		0.050		1.0 ⁽⁴⁾		0.005			1.7	2.7					0.08		0.25		0.005					active	
C89835* Federalloy III-932	85.0	89.0 ⁽¹⁷⁾⁽¹⁹⁾		0.09	6.0	7.5	2.0	4.0		0.20		0.10		1.0 ⁽⁴⁾		0.005			1.7	2.7					0.08		0.35		0.005					active	
C89836 Copper Bismuth Alloy	87.0	91.0 ⁽⁵⁾		0.25	4.0	7.0	2.0	4.0		0.35		0.06		0.90 ⁽⁴⁾		0.005			1.5	3.5					0.08		0.25		0.005					active	
C89837	84.0	88.0 ⁽¹⁹⁾⁽¹⁷⁾		0.10	3.0	4.0	6.0	10.0		0.30		0.050		1.0 ⁽⁴⁾		0.005			0.7	1.2					0.08		0.25		0.005					active	
C89838	78.0	85.0 ⁽⁵⁾		0.09	1.5	4.0	12.0	18.0		0.30		0.05		0.50 ⁽⁴⁾		0.01			0.20	0.9							0.05		0.01					active	
C89839	80.0 ⁽⁵⁾	82.0		0.20	0.8	1.5	15.5	18.5		0.30		0.03		0.20 ⁽⁴⁾		0.005			0.40	1.0							0.20		0.005					active	

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		As		Bi		Mg		Mn		S		Sb		Si		Se		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%			
C89841 Copper-Bismuth Alloy	73.0	77.0 ⁽⁵⁾				0.30	18.0	23.0		0.10				0.20 ⁽¹¹⁾		0.01			0.50	1.0				0.10			0.10	2.8	3.4					active	
C89842* Copper-Zinc-Tin-Bismuth	78.0	82.0 ⁽⁵⁾		0.09	2.0	3.0		Rem		0.30	0.005	0.02	0.10 ⁽⁴⁾	0.50		0.005			1.5	2.5						0.05		0.005						active	
C89844	83.0	86.0 ⁽¹⁾		0.20	3.0	5.0	7.0	10.0		0.30		0.05		1.0 ⁽⁴⁾		0.005			2.0	4.0					0.08		0.25		0.005					active	
C89845* Copper-Bismuth-Alloy	82.5	87.5 ⁽⁵⁾		0.09	3.0	5.0	6.0	9.0		0.30		0.05	1.5	2.5 ⁽⁴⁾		0.01			1.0	2.0							0.25		0.01					active	
C89940*	64.0	68.0 ⁽⁵⁾		0.01	3.0	5.0	3.0	5.0	0.7	2.0	0.10	0.15	20.0 ⁽⁴⁾	23.0		0.005			4.0	5.5				0.20	0.05		0.10		0.15					active	

* = are alloys registered with the U.S. EPA as Antimicrobial.

(1) = Cu + Sum of Named Elements 99.3% min.

(2) = In determining Cu min., Cu may be calculated as Cu + Ni.

(3) = For continuous castings P shall be 1.5% max.

(4) = Ni value includes Co.

(5) = Cu + Sum of Named Elements 99.5% min.

(6) = For continuous castings, P shall be 1.0% max.

(7) = Fe + Sb + As shall be 0.50% max.

(8) = Fe + Sb + As shall be .8% max.

(9) = Cu + Sum of Named Elements 99.1% min.

(10) = Cu + Sum of Named Elements 98.9% min.

(11) = Includes Co.

(12) = Cu value includes Ag.

(13) = For optimum DZR properties , Zn should not exceed 38%.

(14) = P may be substituted for As.

(15) = Cu + Sum of Named Elements 99.8% min.

(16) = Cu + Sum of Named Elements 98.7% min.

(17) = Cu + Sum of Named Elements 99.0% min.

(18) = Cu + Sum of Named Elements 99.2% min.

(19) = 0.01 - 2.0% as any single or combination of Ce La or other rare earth(x) elements as agreed upon. (x)ASM International definition: one of the group of chemically similar metals with atomic numbers 57 through 71

commonly referred to as lanthanides

(20) = Experience favors Bi:Se $\geq$ 2:1

(21) = Bi:Se $\geq$ 2:1



Application Datasheet

Standard Designation for Cast Copper Alloys

- C90000-C91999: Copper-Tin Alloys (*Tin Bronzes*)
- C92000-C92900: Copper-Tin-Lead Alloys (*Leaded Tin Bronzes*)
- C93000-C94500: Copper-Tin-Lead Alloys (*High-Leaded Tin Bronzes*)
- C94600-C94999: Copper-Tin-Nickel Alloys (*Nickel-Tin Bronzes*)
- C95000-C95999: Copper-Aluminum-Iron and Copper-Aluminum-Iron-Nickel Alloys (*Aluminium Bronzes*)

Revision Date: November 20, 2025

Bronzes (C90000 - C95999)

* = are alloys registered with the U.S. EPA as Antimicrobial.

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Mg		Mn		S		Sb		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C90200	91.0 ⁽¹⁾ ₍₂₎	94.0		0.30	6.0	8.0		0.50		0.20		0.05 ₍₃₎		0.50 ₍₄₎		0.005						0.05		0.20		0.005			active
C90250 Tin Bronze	89.0	91.0		0.30	9.0	11.0		0.50		0.25		0.05		2.0		0.005				0.20		0.05		0.02		0.005			active
C90280*	87.0	90.0 ⁽⁵⁾		.09	9.0	11.0			.30	.6		.05								.30	.6								active
C90300 Tin Bronze	86.0	89.0 ⁽¹⁾⁽²⁾		0.30	7.5	9.0	3.0	5.0		0.20		0.05 ₍₃₎		1.0 ⁽⁴⁾		0.005					0.05		0.20		0.005				active
C90400* Tin Bronze	86.0 ⁽⁶⁾	89.0		0.09	7.5	8.5	1.0	5.0		0.40		0.05		1.0		0.005				0.01	0.10	0.65		0.02		0.005		0.10 B 0.10 Zr	active
C90410* Tin Bronze	86.0	89.0 ⁽⁶⁾		0.09	7.5	8.5	1.0	5.0		0.40		0.05		1.0		0.005			0.01	0.20	0.10	0.65		0.02		0.005		0.10 B 0.10 Zr	active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Mg		Mn		S		Sb		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C90420* Tin Bronze	86.0 ⁽⁶⁾	89.0		0.09	7.5	8.5	1.0	5.0		0.40		0.05		1.0						0.20	0.10	0.65		0.02				0.10 B 0.10 C 0.10 Ti 0.10 Zr	active
C90430* Low-Lead Tin Bronze	86.0 ⁽⁶⁾	89.0		0.09	7.5	8.5	1.0	5.0		0.40		0.05		1.0						0.20	0.10	0.65	0.10	1.5				0.10 B 0.10 C 0.10 Ti 0.10 Zr	active
C90500 Gun Metal	86.0	89.0 ⁽⁷⁾⁽¹⁾		0.30	9.0	11.0	1.0	3.0		0.20		0.05 ⁽³⁾		1.0 ⁽⁴⁾		0.005					0.05		0.20		0.005				active
C90700 Tin Bronze, 65	88.0	90.0 ⁽²⁾⁽¹⁾		0.50	10.0	12.0		0.50		0.15		0.30 ⁽³⁾		0.50 ⁽⁴⁾		0.005					0.05		0.20		0.005				active
C90710		Rem ⁽¹⁾ ₍₂₎		0.25	10.0	12.0		0.05		0.10	0.05 ⁽³⁾	1.2		0.10 ⁽⁴⁾		0.005					0.05		0.20		0.005				active
C90800 Tin Bronze	85.0	89.0 ⁽²⁾⁽¹⁾		0.25	11.0	13.0		0.25		0.15		0.30 ⁽³⁾		0.50 ⁽⁴⁾		0.005					0.05		0.20		0.005				active
C90810		Rem ⁽²⁾ ₍₁₎		0.25	11.0	13.0		0.30		0.15	0.15	0.8 ⁽³⁾		0.50 ⁽⁴⁾		0.005					0.05		0.20		0.005				active
C90900	86.0 ⁽¹⁾ ₍₂₎	89.0		0.25	12.0	14.0		0.25		0.15		0.05 ⁽³⁾		0.50 ⁽⁴⁾		0.005					0.05		0.20		0.005				active
C91000	84.0 ⁽²⁾ ₍₁₎	86.0		0.20	14.0	16.0		1.5		0.10		0.05 ⁽³⁾		0.8 ⁽⁴⁾		0.005					0.05		0.20		0.005				active
C91100	82.0 ⁽¹⁾ ₍₂₎	85.0		0.25	15.0	17.0		0.25		0.25		1.0 ⁽³⁾		0.50 ⁽⁴⁾		0.005					0.05		0.20		0.005				active
C91300	79.0 ⁽²⁾ ₍₁₎	82.0		0.25	18.0	20.0		0.25		0.25		1.0 ⁽³⁾		0.50 ⁽⁴⁾		0.005					0.05		0.20		0.005				active
C91500 Copper Tin Alloy		Rem	2.0	3.2	9.0	11.0						0.50	2.8	4.0															inactive 01/73
C91600	86.0	89.0 ⁽²⁾⁽¹⁾		0.25	9.7	10.8		0.25		0.20		0.30 ⁽³⁾	1.2	2.0 ⁽⁴⁾		0.005					0.05		0.20		0.005				active
C91700 Nickel Gear Bronze	84.0 ⁽²⁾ ₍₁₎	87.0		0.25	11.3	12.5		0.25		0.20		0.30 ⁽³⁾	1.2 ⁽⁴⁾	2.0		0.005					0.05		0.20		0.005				active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Mg		Mn		S		Sb		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C92200 Navy M Bronze	86.0 ⁽¹⁾ ₍₆₎	90.0	1.0	2.0	5.5	6.5	3.0	5.0		0.25		0.05 ₍₃₎		1.0 ⁽⁴⁾		0.005					0.05		0.25		0.005				active
C92210	86.0	89.0 ⁽¹⁾⁽⁶⁾	1.7	2.5	4.5	5.5	3.0	4.5		0.25		0.03 ₍₃₎	0.7	1.0 ⁽⁴⁾		0.005					0.05		0.20		0.005				active
C92220 ₍₆₎	86.0 ⁽¹⁾	88.0	1.5	2.5	5.0	6.0	3.0	5.5		0.25		0.05 ₍₃₎	0.50 ₍₄₎	1.0														active	
C92300 Leaded Tin Bronze	85.0 ⁽⁶⁾ ₍₁₎	89.0	0.30	1.0	7.5	9.0	2.5	5.0		0.25		0.05 ₍₃₎		1.0 ⁽⁴⁾		0.005					0.05		0.25		0.005				active
C92310		Rem ⁽⁶⁾ ₍₁₎	0.30	1.5	7.5	8.5	3.5	4.5						1.0 ⁽⁴⁾		0.005				0.03					0.005				active
C92400	86.0 ⁽¹⁾ ₍₆₎	89.0	1.0	2.5	9.0	11.0	1.0	3.0		0.25		0.05 ₍₃₎		1.0 ⁽⁴⁾		0.005					0.05		0.25		0.005				active
C92410		Rem ⁽¹⁾ ₍₆₎	2.5	3.5	6.0	8.0	1.5	3.0		0.20				0.20 ₍₄₎		0.005				0.05			0.25		0.005				active
C92500	85.0	88.0 ⁽⁶⁾⁽¹⁾	1.0	1.5	10.0	12.0		0.50		0.30		0.30 ₍₃₎	0.8	1.5 ⁽⁴⁾		0.005					0.05		0.25		0.005				active
C92600 ₍₆₎	86.0 ⁽¹⁾	88.5	0.8	1.5	9.3	10.5	1.3	2.5		0.20		0.03 ₍₃₎		0.7 ⁽⁴⁾		0.005					0.05		0.25		0.005				active
C92610		Rem ⁽¹⁾ ₍₆₎	0.30	1.5	9.5	10.5	1.7	2.8		0.15				1.0 ⁽⁴⁾		0.005				0.03					0.005				active
C92700 Leaded Tin Bronze	86.0	89.0 ⁽⁶⁾⁽¹⁾	1.0	2.5	9.0	11.0		0.7		0.20		0.25 ₍₃₎		1.0 ⁽⁴⁾		0.005					0.05		0.25		0.005				active
C92710		Rem ⁽⁶⁾ ₍₁₎	4.0	6.0	9.0	11.0		1.0		0.20		0.10 ₍₃₎		2.0 ⁽⁴⁾		0.005					0.05		0.25		0.005				active
C92800	78.0 ⁽⁶⁾ ₍₁₎	82.0	4.0	6.0	15.0	17.0		0.8		0.20		0.05 ₍₃₎		0.8 ⁽⁴⁾		0.005					0.05		0.25		0.005				active
C92810	78.0	82.0 ⁽¹⁾⁽⁶⁾	4.0	6.0	12.0	14.0		0.50		0.50		0.05 ₍₃₎	0.8	1.2 ⁽⁴⁾		0.005					0.05		0.25		0.005				active
C92900	82.0	86.0 ⁽⁶⁾⁽¹⁾	2.0	3.2	9.0	11.0		0.25		0.20		0.50 ₍₃₎	2.8	4.0 ⁽⁴⁾		0.005					0.05		0.25		0.005				active
C93100		Rem ⁽⁸⁾ ₍₁₎	2.0	5.0	6.5	8.5		2.0		0.25		0.30 ₍₃₎		1.0 ⁽⁴⁾		0.005					0.05		0.25		0.005				active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Mg		Mn		S		Sb		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C93200	81.0	85.0 ⁽⁸⁾⁽¹⁾	6.0	8.0	6.3	7.5	1.0	4.0		0.20		0.15 ₍₃₎		1.0 ⁽⁴⁾		0.005					0.08		0.35		0.005				active
C93400	82.0 ⁽¹⁾ ₍₈₎	85.0	7.0	9.0	7.0	9.0		0.8		0.20		0.50 ₍₃₎		1.0 ⁽⁴⁾		0.005					0.08		0.50		0.005				active
C93500	83.0 ⁽¹⁾ ₍₈₎	86.0	8.0	10.0	4.3	6.0		2.0		0.20		0.05 ₍₃₎		1.0 ⁽⁴⁾		0.005					0.08		0.30		0.005				active
C93600	79.0	83.0 ⁽⁶⁾	11.0	13.0	6.0	8.0		1.0		0.20		0.15 ₍₃₎		1.0 ⁽⁴⁾		0.005					0.08		0.55		0.005				active
C93700 Bearing Bronze	78.0 ⁽⁸⁾	82.0	8.0	11.0	9.0	11.0		0.8		0.7 ⁽⁹⁾		0.10 ₍₃₎		0.50 ₍₄₎		0.005					0.08		0.50		0.005				active
C93720	83.0 ⁽⁸⁾		7.0	9.0	3.5	4.5		4.0		0.7		0.10 ₍₃₎		0.50 ₍₄₎									0.50						active
C93800 Anti-acid Metal	75.0 ⁽⁸⁾	79.0	13.0	16.0	6.3	7.5		0.8		0.15		0.05 ₍₃₎		1.0 ⁽⁴⁾		0.005					0.08		0.8		0.005				active
C93900 79-6-15	76.5	79.5 ⁽¹⁰⁾	14.0	18.0	5.0	7.0		1.5		0.40		1.5 ⁽³⁾		0.8 ⁽⁴⁾		0.005					0.08		0.50		0.005				active
C94000	69.0	72.0 ⁽¹¹⁾	14.0	16.0	12.0	14.0		0.50		0.25		0.05 ₍₃₎	0.50	1.0 ⁽⁴⁾		0.005					0.08 ₍₁₂₎		0.50		0.005				active
C94100	72.0 ⁽¹¹⁾	79.0	18.0	22.0	4.5	6.5		1.0		0.25		0.50 ₍₃₎		1.0 ⁽⁴⁾		0.005					0.08 ₍₁₂₎		0.8		0.005				active
C94200 Cast High- Leaded Tin Bronze	68.5	75.5	3.0	4.0	3.0	4.0		3.0		0.35				0.50									0.50						inactive 03/92
C94300 Soft Bronze	67.0	72.0 ⁽⁸⁾	23.0	27.0	4.5	6.0		0.8		0.15		0.08 ₍₃₎		1.0 ⁽⁴⁾		0.005					0.08 ₍₁₂₎		0.8		0.005				active
C94310		Rem ⁽⁸⁾	27.0	34.0	1.5	3.0		0.50		0.50		0.05 ₍₃₎	0.25 ₍₄₎	1.0									0.50						active
C94320		Rem ⁽⁸⁾	24.0	32.0	4.0	7.0				0.35																			active
C94330	68.5 ⁽⁸⁾	75.5	21.0	25.0	3.0	4.0		3.0		0.7		0.10 ₍₃₎		0.50 ₍₄₎									0.50						active

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Mg		Mn		S		Sb		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C94400		Rem ⁽⁸⁾	9.0	12.0	7.0	9.0		0.8		0.15		0.50 ₍₃₎		1.0 ⁽⁴⁾		0.005					0.08		0.8		0.005				active
C94500		Rem ⁽⁸⁾	16.0	22.0	6.0	8.0		1.2		0.15		0.05 ₍₃₎		1.0 ⁽⁴⁾		0.005					0.08		0.8		0.005				active
C94700* Cast Nickel-Tin Bronze	85.0	90.0 ⁽¹¹⁾		0.09 ₍₁₃₎	4.5	6.0	1.0	2.5		0.25		0.05	4.5 ⁽⁴⁾	6.0		0.005				0.20		0.05		0.15		0.005			active
C94800	84.0 ⁽¹¹⁾	89.0	0.30	1.0	4.5	6.0	1.0	2.5		0.25		0.05	4.5	6.0 ⁽⁴⁾		0.005				0.20		0.05		0.15		0.005			active
C94900	79.0 ⁽²⁾	81.0	4.0	6.0	4.0	6.0	4.0	6.0		0.30		0.05	4.0	6.0 ⁽⁴⁾		0.005				0.10		0.08		0.25		0.005			active
C95200*	86.0 ⁽⁸⁾								2.5	4.0					8.5	9.5													active
C95210*	86.0 ⁽⁸⁾			0.05		0.10		0.50	2.5	4.0				1.0 ⁽⁴⁾	8.5	9.5		0.05		1.0					0.25			active	
C95220*		Rem ⁽⁵⁾							2.5	4.0				2.5 ⁽⁴⁾	9.5	10.5				0.50								active	
C95300*	86.0 ⁽⁸⁾								0.8	1.5					9.0	11.0												active	
C95400*	83.0 ⁽⁵⁾								3.0	5.0				1.5 ⁽⁴⁾	10.0	11.5				0.50								active	
C95410*	83.0 ⁽⁵⁾								3.0	5.0			1.5	2.5 ⁽⁴⁾	10.0	11.5				0.50								active	
C95420*	83.5 ⁽⁵⁾								3.0	4.3				0.50 ₍₄₎	10.5	12.0				0.50								active	
C95430* Copper Aluminum Iron Alloy		Rem												0.50	10.5	12.0				0.50								inactive 03/92	
C95500*	78.0 ⁽⁵⁾								3.0	5.0			3.0	5.5 ⁽⁴⁾	10.0	11.5				3.5								active	
C95510*	78.0 ⁽¹⁴⁾					0.20		0.30	2.0	3.5			4.5	5.5 ⁽⁴⁾	9.7	10.9				1.5								active	
C95520*	74.5 ⁽⁵⁾			0.03		0.25		0.30	4.0	5.5			4.2	6.0 ⁽⁴⁾	10.5	11.5				1.5						0.15	0.20 Co 0.05 Cr	active	
C95600*	88.0 ⁽⁸⁾													0.25 ₍₄₎	6.0	8.0								1.8	3.2			active	
C95700*	71.0 ⁽⁵⁾								2.0	4.0			1.5 ⁽⁴⁾	3.0	7.0	8.5				11.0	14.0					0.10		active	
C95710*	71.0 ⁽⁵⁾			0.05		1.0		0.50	2.0	4.0		0.05	1.5 ⁽⁴⁾	3.0	7.0	8.5				11.0	14.0					0.15		active	

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Mg		Mn		S		Sb		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C95720* Copper Aluminum Iron Alloy	73.0 ⁽⁵⁾			0.03		0.10		0.10	1.5	3.5			3.0 ⁽⁴⁾	6.0	6.0	8.0			12.0	15.0						0.10		0.09 Cr	active
C95800*	79.0 ⁽⁵⁾			0.03					3.5 ⁽¹⁵⁾	4.5			4.0	5.0 ⁽¹⁵⁾	8.5	9.5			0.8	1.5						0.10			active
C95810* Cast Aluminum Bronze	79.0 ⁽⁵⁾			0.09				0.50	3.5 ⁽¹⁵⁾	4.5			4.0 ⁽¹⁵⁾	5.0	8.5	9.5		0.05	0.8	1.5						0.10			active
C95815	76.0	82.5 ⁽⁵⁾		0.03		0.10		0.40	4.0	5.5			4.0	5.3	8.8	10.0		0.05		2.5						0.10		0.05 Cr 0.01 Bi	active
C95820*	77.5 ⁽¹⁶⁾			0.02		0.20		0.20	4.0	5.0			4.5	5.8 ⁽⁴⁾	9.0	10.0				1.5						0.10			active
C95900*		Rem ⁽⁵⁾							3.0	5.0				0.50 ⁽⁴⁾	12.0	13.5				1.5									active

* = are alloys registered with the U.S. EPA as Antimicrobial.

(1) = In determining Cu min., Cu may be calculated as Cu + Ni.

(2) = Cu + Sum of Named Elements 99.4% min.

(3) = For continuous castings P shall be 1.5% max.

(4) = Ni value includes Co.

(5) = Cu + Sum of Named Elements 99.5% min.

(6) = Cu + Sum of Named Elements 99.3% min.

(7) = Cu + Sum of Named Elements 99.7% min.

(8) = Cu + Sum of Named Elements 99.0% min.

(9) = Fe shall be 0.35% max. when used for steel-backed bearings

(10) = Cu + Sum of Named Elements 98.9% min.

(11) = Cu + Sum of Named Elements 98.7% min.

(12) = For continuous castings S shall be 0.25% max.

(13) = The mechanical properties of C94700 (heat treated) may not be attainable if the Pb content exceeds 0.01%.

(14) = Cu + Sum of Named Elements 99.8% min.

(15) = Fe content shall not exceed Ni content.

(16) = Cu + Sum of Named Elements 99.2% min.



Application Datasheet

Standard Designation for Cast Copper Alloys

Revision Date: November 20, 2025

Copper-Nickel-Iron Alloys (Copper-Nickels) (C96000 - C96999)

* = are alloys registered with the U.S. EPA as Antimicrobial.

UNS #	Cu		Pb		Fe		Ni		Be		C		Mn		Si		Nb		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C96200*		Rem ⁽¹⁾		0.01	1.0	1.8	9.0 ⁽²⁾	11.0				0.10		1.5		0.50		1.0 ⁽³⁾		0.02 P 0.02 S	active
C96300*		Rem ⁽¹⁾		0.01	0.50	1.5	18.0	22.0 ⁽²⁾				0.15	0.25	1.5		0.50	0.50	1.5		0.02 P 0.02 S	active
C96400* 70-30 Copper Nickel		Rem ⁽¹⁾		0.01	0.25	1.5	28.0	32.0 ⁽²⁾				0.15		1.5		0.50	0.50	1.5		0.02 P 0.02 S	active
C96600*		Rem ⁽¹⁾		0.01	0.8	1.1	29.0	33.0 ⁽²⁾	0.40	0.7				1.0		0.15					active
C96700*		Rem ⁽¹⁾		0.01	0.40	1.0	29.0	33.0 ⁽²⁾	1.1	1.2			0.40	1.0		0.15			0.15 Ti 0.15 Zr	0.35 Ti 0.35 Zr	active
C96800*		Rem ⁽⁴⁾⁽¹⁾		0.005		0.50	9.5 ⁽²⁾	10.5					0.05	0.30		0.05	0.10	0.30	7.5 Sn 0.005 Mg	8.5 Sn 1.0 Zn 0.15 Mg	active
C96900*		Rem ⁽¹⁾		0.02		0.50	14.5 ⁽²⁾	15.5					0.05	0.30				0.10	7.5 Sn	8.5 Sn 0.50 Zn 0.15 Mg	active
C96950*		Rem ⁽¹⁾		0.02		0.50	11.0 ⁽²⁾	15.5					0.05	0.40		0.30		0.10	5.8 Sn	8.5 Sn 0.15 Mg	active
C96970*		Rem ⁽¹⁾		0.02		0.50	8.5 ⁽²⁾	9.5						0.30				0.10	5.5 Sn	6.5 Sn 0.50 Zn 0.15 Mg	active

* = are alloys registered with the U.S. EPA as Antimicrobial.

(1) = Cu + Sum of Named Elements 99.5% min.

(2) = Ni value includes Co.

(3) = When product or casting is intended for subsequent welding applications, and so specified by the purchaser the Nb content shall be 0.40% max.

(4) = The following additional maximum impurity limits shall apply: 0.10% Al, 0.001% B, 0.001% Bi, 0.005% P, 0.0025% S, 0.02% Sb, 0.01%Ti.



Application Datasheet

Standard Designation for Cast Copper Alloys

Revision Date: November 20, 2025

Cast Copper Alloys: Nickel Silvers (C97000 - C97999)

* = are alloys registered with the U.S. EPA as Antimicrobial.

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Al		Mn		S		Sb		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C97300	53.0	58.0 ⁽¹⁾	8.0	11.0	1.5	3.0	17.0	25.0		1.5		0.05	11.0 ⁽²⁾	14.0		0.005		0.50		0.08		0.35		0.15			active
C97400	58.0 ⁽¹⁾	61.0	4.5	5.5	2.5	3.5		Rem		1.5			15.5	17.0 ⁽²⁾			0.50										active
C97600	63.0 ⁽³⁾	67.0	3.0	5.0	3.5	4.5	3.0	9.0		1.5		0.05	19.0	21.5 ⁽²⁾		0.005		1.0		0.08		0.25		0.15			active
C97800	64.0	67.0 ⁽⁴⁾	1.0	2.5	4.0	5.5	1.0	4.0		1.5		0.05	24.0	27.0 ⁽²⁾		0.005		1.0		0.08		0.20		0.15			active

* = are alloys registered with the U.S. EPA as Antimicrobial.

(1) = Cu + Sum of Named Elements 99.0% min.

(2) = Ni value includes Co.

(3) = Cu + Sum of Named Elements 99.7% min.

(4) = Cu + Sum of Named Elements 99.6% min.



Application Datasheet

Standard Designation for Cast Copper Alloys

Revision Date: November 20, 2025

Copper-Lead Alloys (C98000 - C98999)

* = are alloys registered with the U.S. EPA as Antimicrobial.

UNS #	Cu		Pb		Sn		Zn		Fe		P		Ni		Ag		Sb		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C98200		Rem ⁽¹⁾	21.0	27.0	0.6	2.0		0.50		0.7		0.10		0.50				0.50			active
C98400		Rem ⁽¹⁾	26.0	33.0		0.50		0.50		0.7		0.10		0.50		1.5		0.50			active
C98600	60.0	70.0	30.0	40.0		0.50				0.35						1.5					active
C98800	56.5 ⁽²⁾	62.5	37.5 ⁽³⁾	42.5		0.25		0.10		0.35		0.02				5.5 ⁽³⁾					active
C98820		Rem	40.0	44.0	1.0	5.0				0.35											active
C98840		Rem	44.0	58.0	1.0	5.0				0.35											active

* = are alloys registered with the U.S. EPA as Antimicrobial.

(1) = Cu + Sum of Named Elements 99.5% min.

(2) = Cu value includes Ag.

(3) = Pb and Ag may be adjusted to modify alloy hardness.



Application Datasheet

Standard Designation for Cast Copper Alloys

Revision Date: November 20, 2025

Special Alloys (C99000 - C99999)

* = are alloys registered with the U.S. EPA as Antimicrobial.

UNS #	Cu		Pb		Sn		Fe		Ni		Al		Co		Mn		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C99300* Incramet 800		Rem ⁽¹⁾		0.02		0.05	0.40	1.0	13.5	16.5	10.7	11.5	1.0	2.0				0.02			active
C99350		Rem ⁽¹⁾		0.15				1.0	14.5 ⁽²⁾	16.0	9.5	10.5				0.25			7.5 Zn	9.5 Zn	active
C99400* Non-Dezincification Alloy		Rem ⁽¹⁾		0.09			1.0	3.0	1.0	3.5	0.50	2.0				0.50	0.50	2.0	0.50 Zn	5.0 Zn	active
C99500* Special Alloys		Rem ⁽¹⁾		0.09			3.0	5.0	3.5	5.50	0.50	2.0				0.50	0.50	2.0	0.50 Zn	2.0 Zn	active
C99600 Incramute 1 Incramute 1		Rem ⁽¹⁾		0.02		0.10		0.20		0.20	1.0	2.8		0.20	39.0	45.0		0.10		0.20 Zn 0.05 C	active
C99650		Rem ⁽³⁾		0.02								0.10			33.0	38.0		0.10		0.30 C	active
C99700 White Manganese Brass	54.0 ⁽¹⁾			2.0		1.0		1.0	4.0	6.0	0.50	3.0			11.0	15.0			19.0 Zn	25.0 Zn	active
C99710* Special Alloys	60.0 ⁽⁴⁾⁽¹⁾			0.09		1.0		1.0	4.0	6.0		1.0			11.0	15.0			19.0 Zn	25.0 Zn	active

UNS #	Cu		Pb		Sn		Fe		Ni		Al		Co		Mn		Si		Other Named Elements		Status
	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	Min%	Max%	
C99720 Special Alloy	54.0	59.0 ⁽³⁾		0.05	1.5	2.0	0.6	1.0	5.0	6.0	1.0	1.4			11.0	14.0		0.05	18.0 Zn 2.0 Bi	24.0 Zn 0.05 P 3.0 Bi	active
C99740 Special Alloy	55.0	60.0 ⁽³⁾		0.05	1.5	2.0	0.6	1.0	5.0	6.0	1.0	1.4			11.0	14.0		0.05	17.0 Zn 3.0 Bi	23.0 Zn 0.05 P 4.0 Bi	active
C99750	55.0	61.0 ⁽¹⁾	0.50	2.5				1.0		5.0	0.25	3.0			17.0	23.0			17.0 Zn	23.0 Zn	active
C99760*	61.0	67.0 ⁽⁵⁾		0.09	0.20	1.0		0.6	8.0 ⁽²⁾	12.0		0.6			10.0	16.0		0.05	8.0 Zn 0.10 Sb	14.0 Zn 0.05 P 0.10 C 0.25 S 1.0 Sb	active
C99761* White Alloy	58.0	64.0 ⁽⁵⁾		0.09	0.20	1.5		0.6	8.0	10.0 ⁽²⁾	0.10	2.0			8.0	12.0		0.05	16.0 Zn 0.10 Sb	21.0 Zn 0.05 P 0.10 C 0.25 S 1.0 Sb	active
C99770*	66.0	70.0 ⁽⁵⁾		0.09	0.20	1.0		0.6	3.0	6.0 ⁽²⁾		0.6			10.0	16.0		0.05	8.0 Zn 0.10 Sb	14.0 Zn 0.05 P 0.10 C 0.25 S 1.0 Sb	active
C99771* White Alloy	62.0	70.0 ⁽⁵⁾		0.09	0.20	1.5		0.6	2.0 ⁽²⁾	4.0	0.01	2.0			8.0	12.0		0.05	16.0 Zn 0.10 Sb	21.0 Zn 0.05 P 0.10 C 0.25 S 1.0 Sb	active
C99780* Special Alloy	62.0	66.0 ⁽³⁾		0.05	0.50	2.0		0.50	4.0	6.0	0.30	1.0			12.0	15.0		0.05	16.0 Zn 0.50 Bi	20.0 Zn 0.05 P 2.0 Bi	active

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(1) = Cu + Sum of Named Elements 99.7% min.

(2) = Ni value includes Co.

(3) = Cu + Sum of Named Elements 99.8% min.

(4) = Cu value includes Ag.

(5) = Cu + Sum of Named Elements 99.3% min.