Alloys by CDA Designation

040000 0 5 0	007400 M
C10200 Oxygen Free Copper	C67400 Manganese Bronze
C11000 Electrolytic Tough Pitch Copper	C67410 Manganese Bronze
C14500 Tellurium Copper (Deoxidized Grades)	C67500 Manganese Bronze
C15000 Zirconium Copper	C67600 Manganese Bronze
C16200 Cadmium Copper	C68700 Aluminum Brass "Arsenical"
C17200 Beryllium Copper	C69400 Silicon Red Brass
C17300 Leaded Berylium Copper	C70600 Copper Nickel "90/10"
C17500 Beryllium Copper	C71500 Copper Nickel "70/30"
C17510 Beryllium Copper	C75200 Nickel Silver "65-18"
C18000 Copper Chromium Nickel Silicon	C79200 Leaded Nickel Silver
C18150 Copper Chromium Zirconium	C79300 Leaded Nickel Silver
C18200 Chromium Copper	C83600 Leaded Red Brass "85-5-5-5"
C21000 Gilding Brass	C84400 Leaded Semi-Red Brass
C22000 Commercial Bronze	C86300 Manganese Bronze "SAE 430 B"
C23000 Red Brass	C86400 Manganese Bronze
C26000 Cartridge Brass *70%"	C86500 Manganese Bronze
C27000 Yellow Brass "65%"	C90200 Tin Bronze
C27200 Yellow Brass "63.5%"	C90300 Tin Bronze *Navy G"
C27400 Yellow Brass "63%"	C90500 Tin Bronze
C28000 Muntz Metal *60%"	C90700 Tin Bronze
C31400 Leaded Commercial Bronze	C91000 Tin Bronze
C31600 Nickel Leaded Commercial Bronze	C91100 Tin Bronze
C35300 High Leaded Brass "62%"	C91700 Nickel Tin Bronze
C36000 Free-Cutting Brass	C92200 Leaded Tin Bronze *Navy M*
C37700 Forging Brass	C92300 Leaded Tin Bronze
C38000 Architectural Bronze "Low Leaded"	C92500 Leaded Tin Bronze
C38500 Architectural Bronze	C92600 Commercial Leaded Tin Bronze
C44300 Admiralty Brass	C92700 Leaded Tin Bronze
C46400 Naval Brass "Lead Free"	C92800 Leaded Tin Bronze
C48200 Naval Brass "Medium Lead"	C92900 Leaded Nickel Tin Bronze
C48500 Naval Brass "High Leaded"	C93200 High Leaded Tin Bronze "SAE 660"
C51000 Phosphor Bronze *5% A"	C93400 High Leaded Tin Bronze
C52100 Phosphor Bronze *8% C"	C93600 High Leaded Tin Bronze
C52400 Phosphor Bronze *10% D*	C93700 High Leaded Tin Bronze "80-10-10"
C53400 Phosphor Bronze *B-1"	C93800 High Leaded Tin Bronze
C54400 Phosphor Bronze *B-2" "Free Cutting"	C94100 High Leaded Tin Bronze
C61300 Aluminum Bronze	C94300 High Leaded Tin Bronze
C61400 Aluminum Bronze	C94500 Medium Bronze
C62300 Aluminum Bronze	C94700 Nickel Tin Bronze "Spinodal"
C62400 Aluminum Bronze	C94800 Leaded Nickel Tin Bronze
C63000 Nickel Aluminum Bronze	C95400 Aluminum Bronze "9C"
C63020 Nickel Aluminum Bronze	C95500 Nickel Aluminum Bronze "9D"
C63200 Nickel Aluminum Bronze	C95510 Nickel Aluminum Bronze (AMS 4880)
C64200 Silicon Aluminum Bronze	C95520 Nickel Aluminum Bronze (AMS 4881)
C64700 Nickel Silicon Bronze	C95800 Alpha Nickel Aluminum Bronze
C65100 Low Silicon Bronze "B"	C96900 Nickel Tin Bronze "Spinodal"
C65500 High Silicon Bronze *A"	C97600 Nickel Silver Bronze "Dairy Metal"
C65620 Silicon Bronze (AMS 4616)	C97800 Nickel Silver Bronze "25%"
C66100 Leaded Silicon Bronze	UZ19AL6 Aircraft Bronze
C67300 Manganese Bronze	SAE 841 Sintered Bronze