

18 08 US

C11000 (Cu-ETP)

Comparable standards: Aurubis designations: UNS C11000 • EN CW004A • JIS C110 C110 • PNA211

Description Electrolytic Tough Pitch Copper (ETP) is the most widely used of the coppers because of its combination of electrical and thermal conductivity, corrosion resistance, workability and aesthetic beauty. The superb corrosion resistance makes it a favored material for building applications and when exposed to weather for long periods, even centuries, this copper will develop a relatively impervious protective film which eventually becomes the familiar green patina of weathered copper. The beauty and ease of finishing make this copper a favorite for articles in the home.

Composition

Cu				
[%]				
99.90 min				
*) Incl. Ag				

Physical properties

Mel po	ting pint	Density	Specific heat cap. at 20°C	Electrical cond.	Thermal cond. at 20°C	Mod. of elasticity	Coef. of therm exp. at 20°C		
[°	F]	[lb/in³]	[Btu/lb°F]	[% IACS]	[Btu/ft h °F]	x1000 ksi	[10⁻⁶/°F]		
[°	C]	[g/cm³]	[kJ/kgK]	[MS/m]	[W/mK]	[GPa]	[10 ⁻⁶ /K]		
19	81	0.323	0.092	100	226	17	9.8		
10	183	8.9	0.394	58	391	117	17.6		

The specified conductivity applies to the soft condition only

Mechanical properties		Tensile strength Rm	Yield strength Rp0.2 nominal	Elon- gation 2" nominal	Hard-ness	min rat 9(bend tio D°	min. ra 18	bend tio 0°
		[ksi] [MPa]	[ksi] [MPa]	[%]	HR30T HV	GW	BW	GW	BW
	Soft	26-38 179-262	10 69	35		0.0	0.0	0.0	0.0
	H02 (1/2H)	37-46 255-317	37 255	20	50 90	0.0	0.5	0.0	1.0
	H04 (H)	43-52 297-359	45 310	8	58 100	1.0	2.0	2.0	3.0
	H06 (EH)	47-56 324-386	50 349	3	60 105	2.0	3.0	2.5	
	H08 (SH)	50-58 345-400	52 359	3	63 110	3.0		4.0	
	H10 (ES)	52 min 359 min	54 373	2	61 min 112 min				

Other tempers are available upon request.

GW bend axis transverse to rolling direction. BW bend axis parallel to rolling direction

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Fabrication	Electrical and thermal conductivity	superior
properties	Corrosion resistance	excellent
	Formability	good

Typical uses Architectural metal-work, gutters, flashing, roofing, downspouts, perforated metal screens, automotive and industrial radiators, electrical conductors, contacts, terminals, chemical process equipment, vats, kettles, pans. pots, cooking utensils, electric percolator bodies, lamps, dishes, and planters for home and office.

Applicable ASTM B152, B370, ASME SB152 specifications

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