C90700 Cast · GreenAlloys™

**Product Description:** Tin Bronze

**Solids:** ½" to 10" 0.D.

**Tubes:** 1" to 16" 0.D.

Rectangles: Up to 20"

Standard Lengths: 144"

Shape/Form: semi-finished, mill stock or near-net shapes, anode, bar stock, billet/bloom, squares, hex, plate, profile or

structural shape, flats/rectangular bar

#### Typical Uses

Industrial bearings, bearings for heavy loads and relatively low speeds, gear boxes, gears, restaurant equipment, speed reducers,

valve bodies, worm gears, worm wheels

# Similar or Equivalent Specification

CDA	ASTM	SAE	AMS	Federal	Military	Other
C90700	B505	65				Tin Bronze, 65
	B505M	J461				
		J462				

## **Chemical Composition**

Cu% <sup>1</sup> Pb	% Sn%	Zn%	Fe%	P%	Ni% <sup>1,2</sup>	Al%	<b>S</b> %	Sb%	Si%
88.00- 90.00 0.5	10.00- 50 12.00	0.50	0.15	1.50	0.50	0.005	0.05	0.20	0.005

Chemical Composition according to ASTM B505/B505M-18

 $^1$ In determining Cu min., Cu may be calculated as Cu + Ni.  $^2$ Ni value includes Co. Note: Cu + Sum of Named Elements, 99.4% min. Single values represent maximums.

#### Machinability

Copper Alloy UNS No.	Machinability Rating	Density (lb/in³ at 68 °F)
C90700	20	0.317



### Mechanical Properties

Tensile Strength, min			ength, at 0.5% n Under Load, min	Elongation, in 2 in. or Brinell Hardness 50 mm min (500 kg load)		Remarks
ksi	MPa	ksi	MPa	%	typical BHN	
40	276	25	172	10	102	

Mechanical Properties according to ASTM B505/B505M-18

# **Physical Properties**

	US Customary	Metric
Melting Point - Liquidus	1830 °F	999 °C
Melting Point - Solidus	1528 °F	831 °C
Density	0.317 lb/in3 at 68 °F	8.77 gm/cm <sup>3</sup> at 20 °C
Specific Gravity	8.77	8.77
Electrical Conductivity	10% IACS at 68 °F	0.056 MegaSiemens/cm at 20 °C
Thermal Conductivity	40.8 Btu/sq ft/ft hr/°F at 68 °F	70.6 W/m at 20 °C
Coefficient of Thermal Expansion 68-392	10.2 · 10 <sup>-6</sup> per °F (68-392 °F)	18.4 · 10 <sup>-6</sup> per °C (20-200 °C)
Specific Heat Capacity	0.09 Btu/lb/°F at 68 °F	377.1 J/kg at 20 °C
Modulas of Elasticity in Tension	15000 ksi	103400 MPa
Magnetic Permeability	1	1

Physical Properties provided by CDA

### **Fabrication Properties**

Technique	Suitability	
Soldering	Excellent	
Brazing*	Good	
Oxyacetylene Welding	Fair	
Gas Shielded Arc Welding	Fair	
Coated Metal Arc Welding	Fair	
Machinability Rating	20	

Fabrication Properties provided by CDA

### Thermal Properties

Treatment	Value*	Time**	
Stress Relief Solution Treatment	500	0	

Thermal Properties provided by CDA

<sup>\*</sup>Since brazing is performed within the hot-short range, strain must be avoided during brazing and cooling.

<sup>\*</sup>Temperature is measured in Fahrenheit. \*\*For Stress Relief, Solution Treatment and Annealing - Time is measured in hours/inch of thickness. For Precipitation Heat Treatment - Time is measured in hours.