

Alloy CuAl10Fe5Ni5-C (EN CC333G)

Composition (wt.%)		Mechanical Properti	Mechanical Properties	
Element	Wt.%	Property	Value	
Cu	78.00%	Density	7650 kg/m³	
Al	10.00%	Hardness (BHN)	180	
Fe	5.00%	UTS	700 MPa	
Ni	5.00%	Yield (0.2%)	360 MPa	
		Elongation	12 %	
		Machinability	Fair (rating 2)	

Applications	Standards
Plain & flanged bearings (SAE 660 class), thrust	ASTM B271
washers, gears, pump components.	ASTM B505
	ASTM B584

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Values are typical. Verify against relevant ASTM/AMS standards. © Chicago Bronze.