

Cooper Alloy: MET CuNi10

Alternative designation: C70700 / 2.0811

Description and general material properties

MET CuNi10 is an extremely resistant material with a very high seawater corrosion resistance.

Typical applications are shipbuilding, oil refining machinery, food processing industries and others.

Powder characteristics

Chemical composition		
Element	Min [wt%]	Max [wt%]
Ni	9,5	10,5
Fe		0,05
Mn		0,50
Cu	Balance	Balance

