



Adinath

Create, Enhance & Sustain

CB-331G Aluminium Bronze Specification Sheet

DESCRIPTION

CB-331G Alloy has good abrasion resistance and is used in sea water applications.



CHEMICAL COMPOSITION

| Element | Cu | Al | Fe | Ni | Mn | Mg | Zn | Pb | Sn | Si |
|---------|-------|-------|------|------|------|------|------|------|------|------|
| Min (%) | 83.00 | 8.70 | 1.50 | - | - | - | - | - | - | - |
| Max (%) | 89.00 | 10.50 | 3.30 | 1.50 | 1.00 | 0.05 | 0.05 | 0.03 | 0.20 | 0.15 |

Note : Ni includes Co; Cu+ named elements >= 99.5%; Unless otherwise noted, single values represent maximums.

COMPARATIVE SPECIFICATIONS

| CuAl10Fe2 | C95200 | BS1400:AB1 |
|-----------|--------|------------|
|-----------|--------|------------|

PACKING

ADINATH manufactures wide range of copper Alloys in the form of **Certified Ingots** weighing from 8-10 kgs each.

Standard Packaging of **1 Metric Ton** in Wooden Pallet.



CB-331G Aluminium Bronze

VALUE ADDED SERVICES

Casting Range



 25 Grams to 10 Kgs

Forging Sizes



 50 Grams to 6 Kgs

Machining Sizes



 1 mm to 200 mm

CONNECT WITH US Adinath Extrusion Pvt. Ltd.

 Plot No. 4051-4055,
Bhagwan Mahavir Swami Marg,
G.I.D.C., Phase-III, Dared,
Jamnagar - 361004, Gujarat, India.

 +91 7600 55 9243  +91 288 2730868
 sales@adinathextrusion.com,
marketing@adinathextrusion.com
 www.adinathextrusion.com

