



High Conductive Beryllium Copper Alloy Foil C17200 C17500 Cube2 Bronze With Coil

Our Product Introduction

Basic Information

- Place of Origin: china
- Brand Name: jinshunlai
- Certification: ISO, AISI, ASTM, GB, EN, DIN
- Model Number: 0.1nm-900nm
- Minimum Order Quantity: 1kg
- Price: Contact Us
- Packaging Details: Waterproof Paper, Steel Strip Packed and other Standard Export Seaworthy Package, or customized package
- Delivery Time: 5day
- Payment Terms: L/C, T/T , Western Union
- Supply Ability: 90000ton



Product Specification

- Coefficient Of Thermal Expansion: 17.2 $\mu\text{m}/\text{m}^\circ\text{C}$
- Density: 8.9 G/cm³
- Electrical Resistivity: 0.15 $\mu\Omega\text{m}$
- Elongation: 20 %
- Fatigue Strength: 150 MPa
- Hardness: HB 90
- Material: Chromium Zirconium Copper
- Melting Point: 1084 $^\circ\text{C}$
- Modulus Of Elasticity: 120 GPa
- Poisson's Ratio: 0.35
- Shear Modulus: 45 GPa
- Tensile Strength: 360 MPa
- Thermal Conductivity: 170 W/mK
- Thickness: Sheet



More Images



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Product Description

Key attributes

Industry-specific attributes

Material	Red Copper
Cu (Min)	99.9%
Alloy Or Not	Is Alloy

Other attributes

Place of Origin	China
Application	Copper strips for LED,Electric terminals
Width	Customized
Grade	Red Copper
Model Number	C1100
Brand Name	jinshunlai
Processing Service	Bending, Welding, Decoiling, Cutting, Punching
Product Name	Copper Foil
Keyword	Copper Foil Rolled Tape
MOQ	50KG
Shape	Strip Coil Foil
Surface	Bright
Thickness	0.1-3mm
Standard	JIS ASTM DIN EN ISO
Color	Red Coppery
Delivery Time	7-15 Days
Hardness	Soft

Packaging & delivery

Package Type:	based on customer's needs ☐ ☐
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Supply Ability

Supply Ability	10000 Kilogram/Kilograms per Month
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copper
jin chun tai

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