

china

IOS

jinshunlai

90000ton

Electrical

0.1mm-900mm

# Coiled Beryllium Copper Wire For Electricity Alloy 25 UNS C17200

## Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 1kg contact us 5day L/C, T/T , Western Union,D/P
  - n Union,D/P



## **Product Specification**

Application:

### Color:

- Conductor Material:
- Stranding:
- Temperature Rating:
- Voltage Rating:
- Wire Gauge:
- Color:
- Highlight:

Red
Copper
Solid
90°C
600V
14 AWG
Red Yellow
C17200 beryllium co

C17200 beryllium copper wire, Coiled beryllium copper wire, C17200 copper wire for electricity



## More Images



**Our Product Introduction** 

## **Product Description**

#### Alloy 25(UNS.C17200) Copper Beryllium Round Wires On Spools And In Coils

Product Specification:

UNS/CDA: C17200/ 172 DIN/EN: DIN2.1247 /CW101C Others international specification: Alloy 25, JIS C1720, CuBe2, BeCu, BrB2 Chemical composition: Be: 1.80-2.00% Co +Ni: 0.20% Min Co+Ni+Fe: 0.60% Ma Cu: Balance Cu+Be+Co+Ni+Fe: 99.5% Min

# Typical Physical Properties of Alloy 25(UNS.C17200) Copper Beryllium Alloy: Density (g/cm3): 8.36 Density before age hardening (g/cm3): 8.25 Elastic Modulus (kg/mm2 (103)): 13.4 Thermal Expansion Coefficient (20 °C to 200 °C m/m/°C): 17 x 10-6 Thermal Conductivity (cal/(cm-s-°C)): 0.25 Melting Range (°C): 870-980

#### International Specification of Alloy 25(UNS.C17200) Copper Beryllium Alloy:

Product Type	Тетре Туре			
Bar	ASTM B196			
Dai	Military Mil-C-21657			
Rod	ASTM B196			
nuu	Military Mil-C-21657			
Wire	ASTM B197, AMS4725, SAE J461,463, RWMA Class 4			
European Standards	CuBe2, Alloy 25, BrB2, DIN.2.1247, CW101C to EN			
Note:				

ASTM: American Society for Testing and Materials

SAE: Society of Automotive Engineers

AMS: Aerospace Materials Specification(Published by SEA)

RWMA: Resistance Welder Manufacturers' Association

Note: Unless otherwise specified, material will be produced by ASTM.

#### Key Technology of Beryllium Copper(Heat treatment)

Heat treatment is the most important process for this alloy system. While all copper alloys are hardenable by cold working, beryllium copper is unique in being hardenable by a simple low temperature thermal treatment. It involves two basic steps. The first is called solution annealing and the second, precipitation or age hardening.

#### Solution Annealing

For the typical alloy CuBe2Pb) the alloy is heated between 720°C and 860°C. At this point the contained beryllium is essentially "dissolved" in the copper matrix (alpha phase). By rapidly quenching to room temperature this solid solution structure is retained. The material at this stage is very soft and ductile and can be readily cold worked by drawing, forming rolling, or cold heading. The solution annealing operation is part of the process at the mill and is not typically used by the customer. Temperature, time at temperature, quench rate, grain size, and hardness are all very critical parameters and are tightly controlled by ohmalloy.

#### Age Hardening

Age hardening significantly enhances the material's strength. This reaction is generally carried out at temperatures between 260°C and 540°C depending on alloy and desired characteristics. This cycle causes the dissolved beryllium to precipitate as a beryllium rich (gamma) phase in the matrix and at the grain boundaries. It is the formation of this precipitate which causes the large increase in material strength. The level of mechanical properties attained is determined by the temperature and time at temperature. It should be recognized that beryllium copper has no room temperature aging characteristics.

Fabrication			
JOINING TECHNIQUE	SUITABILITY		
Brazing	Good		
Butt Weld	Fair		
Capacity for Being Cold Worked	Excellent		
Capacity for Being Hot Formed	Good		
Coated Metal Arc Welding	Good		
Gas Sheilded Arc Welding	Good		
Machinability rating	50		
Oxyacetylene Welding	Not Recommended		
Seam Weld	Fair		
Soldering	Good		

