

china

IOS

1kg

jinshunlai

0.1nm-900nm

contact us

5days

90000ton

Customized Customized

Customized

Customized

Customized

Customized Red Yellow

Copper

Tube

CuNi2Be Alloy Nickel Beryllium Copper Tube C17510 Industrial

Standard export seaworthy package, suit for all kinds of transport, or as required.

L/C, T/T, Western Union, D/P

Industrial, Construction, Etc.

Carton, Wooden Case, Etc.

ASTM, AISI, DIN, JIS, Etc.

Polishing, Plating, Anodizing, Etc.

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:

- Supply Ability:



Product Specification

- Application:
- Color:
- Inner Diameter:
- . Length:
- Material:
- Outer Diameter:
- Package:
- Shape:
- Standard:
- Surface Treatment:
- Thickness:
- Tolerance:
- Color:
- Highlight:

C17510 beryllium copper tube, Industrial beryllium copper tube,



More Images



PRODUCT DESCRIPTION

CuNi2Be Nickel Beryllium Copper Tube C17510 For Industry Application Product Description: Name: Nickel Beryllium Copper Tube Grade: CuNi2Be(CUBERYLLIUM® 751) End Product Form: Pipe, Tube State: A(TB00), H(TD04), AT(TF00), HT(TH04) Standard: ASTM B 937, SAE J 461, SAE J 463, RWMA Class 3, EN 12163, EN 12165, EN 12167 Application: Used for industry application Feature: with highly conductivity Package: in plywoode cases or wooden cases Size: Custom Diameter & Sizes, Random Mill Lengths

Introduction of CuNi2Be (C17510) Beryllium Copper Alloy:

C17510(Class 3) Copper Alloy is specifically recommended for projection welding dies, flash and butt welding dies, current carrying shafts, and bushings. Since they have higher strength than Class 2, C17510 is recommended for highly stressed welder structural current carrying members and heavy duty offset electrode holders.

CI17510(Class 3) Copper Alloy is generally recommended for spot welding and seam welding steels, such as stainless steel, since it has high electrical resistance. The C17510 alloy is heat treatable.

Chemical Composition of CuNi2Be Nickel Beryllium Copper Alloy C17510:

CUBERYLLIUM® Brand	UNS-Number	Beryllium	Nickel	Copper
Cuberyllium-C751	C17510	0.20~0.60	1.4 2.2	Balance

Related material specifications of CuNi2Be Nickel Beryllium Copper Alloy C17510:

Tubes/Pipes: ASTM B 937, SAE J 461, SAE J 463, RWMA Class 3, EN 12163, EN 12165, EN 12167 European Standards: CuNi2Be, CuNiBe, Alloy 3, DIN. 2.0850, CW110C 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.

Typical Physical Properties of CuNi2Be Nickel Beryllium Copper Alloy C17510:

Density	8.83	g/cm3	
Density before age hardening	8.75	g/cm3	
Elastic Modulus	14.1	kg/mm2 (103)	
Thermal Expansion Coefficient	118x10-6	20 °C to 200 °C m/m/°C	
Thermal Conductivity	0.57	cal/(cm-s-°C)	
Melting Range	1000-1070	°C	

Temper Designations of CuNi2Be Nickel Beryllium Copper Tube C17510 (CUBERYLLIUM ®-751):

Cuberylli um Designati on	A ST M	Mechanical and Electrical Properties of Copper Beryllium Tube/Pipe							
	m pe	Outside Diameter or Distance Between Parallel Surfaces (mm)	Stren	Yield Strength		HARDNESS (Rockwell B Scale)	Electrical Conductiviry percent(IACS)		
A	ТВ 00	All sizes	240 380	70 210	20-35	B20-50	20-30		
н	TD 04	up to 76	440~5 50	340~520	10-15	B60-80	20-30		
AT	TF 00	All sizes	680 890	550 690	10-25	B92-100	45-60		
IHT	ТН 04	up to 76	750 ~ 960	650 ~ 860	5-25	B95-102	48-60		

