Pure Silver Alloy Wire 9999 For Necklace Bracelet

Basic Information

Place of Origin: China Brand Name: Victory

Model Number: Purity Silver Wire

Minimum Order Quantity: 5kg

Packaging Details: Spool package with Carton box, Coil

package with polybag

• Delivery Time: 5-21 days

• Payment Terms: L/C, T/T, Western Union, MoneyGram

• Supply Ability: 300 tons per month



Product Specification

Model Number: Purity Silver WireItem: Pure Silver Wire 9999

Grade: 9999,99999
 Dimensions: 0.018--10mm
 Purity: ≥99.95
 Condition: Soft
 Surface: Bright

Application: Solar Photovoltaic Application

• Strip Width: Custom

• Shape: Wire (round Wire , Flat Wire)

Highlight: 6N Sterling Silver Wire, Ag Sterling Silver Wire,

Ag sterling wire



More Images



Product Description

Our Product Introduc

Introduction

999 pure silver wire is a high-purity silver product with a purity of 99.9%. This silver wire is often used in a variety of applications. It has excellent electrical and thermal conductivity properties and is therefore widely used in electronics, electrical wiring, jewelry making and industrial applications.

Advantage

- 1. High Purity: Pure silver wire is typically 99.9% pure or higher, which means it is composed almost entirely of silver with only trace amounts of impurities. High-purity silver wire has better electrical and thermal conductivity.
- 2. Excellent conductivity: Silver is one of the best conductors of electricity, and pure silver wire has excellent conductive properties. This makes pure silver wire very important in electronic and electrical applications such as electrical wiring, connectors, and electronic components.
- 3. Excellent thermal conductivity: Pure silver wire has
- good thermal conductivity properties, making it very useful in heat transfer applications. It can be used in areas such as thermal radiators, thermal sensors and thermal management systems.
- 4. Good workability: Pure silver wire is relatively soft and easy to bend, fold and shape. This makes it very popular in jewelry design, where a variety of intricate shapes and details can be crafted.
- 5. Corrosion resistance: Pure silver has good corrosion resistance and can resist oxidation and corrosion. This gives sterling silver wire long-lasting durability in jewelry making and industrial applications.
- 6. Aesthetics: Pure silver wire has a bright white appearance, exuding elegance and noble luster. It is widely used in jewelry design to add sparkle and sophistication to the piece.

Parameter

Mate rial	Composit ion	Density g/cm3	Resistivity μΩ. cm	Hardness HV kg/mm3
Ag	more than99.95	more than10.49	lessthan1.6	3070

Item Name	high purity Silver Wires for Coating 99.99% silver Wire 99.999%		
Purity	99.99%;99.999%		
Shape	Wire, According to your request		
Available size	φ3*3mm 6*6mmCustomization is available		
Certificates	ISO9001:2008, SGS, The third test report		
Technics	Vacuum Melting, Patented thermo-mechanical process		
Application	Widely used in coating processing industries A: Solar Photovoltaic Application. B: Electronic and Semiconductor Application. C: Decoration and Coating Application. etc.		

FAQ

What is the difference between pure silver wire and ordinary silver wire?

The difference between pure silver wire is its high purity, usually 99.9% or higher, while ordinary silver wire may contain other metals or impurities.

What are the diameter parameters of pure silver wire?

The diameter parameters of pure silver wire can vary according to needs, and common diameter ranges include from 0.2 mm to 2 mm.

What are the advantages of pure silver wire over other materials?

The advantages of pure silver wire include high electrical conductivity, high thermal conductivity, good workability, corrosion resistance and aesthetics.

What is the lead time?

Usually sample lead time is 7 days after payment has been confirmed.

contact us

email:victory@dlx-alloy.com

Oem service:

Welcome customized size

We are experience factory for OEM&ODM service









Changzhou Victory Technology Co., Ltd





+8619906119641 victory@dlx-alloy.com victory-alloy.com



NO.32 West Taihu Road, Xinbei District, Changzhou, Jiangsu