

BIX

Np2 Np1 0.035mm Pure Nickel Wire In Electric Apparatus

Basic Information		
 Place of Origin: Brand Name: Certification: Model Number: Minimum Order Quantity: Price: Packaging Details: Delivery Time: 	China Victory ISO9001,ROHS N4,N6,Ni200,Ni201 1KG \$20-\$300/kg Spool package with Carton box, Coil package with polybag, 7-25 days	V/C
Payment Terms:Supply Ability:	L/C, T/T, Western Union, MoneyGram 300 tons per month	

Product Specification

Product Name:	Pure Nickel Wire	VK
Grade:	N4,N6,Ni200,Ni201	V#/\m
Material:	Ni	
Elongation (≥ %):	35%	All All
Ni(min):	99%	
Shape:	Wire	Unices
Size:	0.025-10mm	- Calif
Ultimate Strength (≥ MPa):	462	
Resistance (μΩ.m):	15	
Melting Point:	1435-1446°C	
Tensile Strength Ksi (min):	462	
Hardness:	S,1/4H,1/2H,3/4H,H	
Application:	Industry,Electronic	
M.O.Q:	1KG	
Delivery:	7-25 Days	

More Images



Product Description

PURE NICKEL WIRE

Contact Person : Steven WhatsApp : +8618961220953 E-mail: victory@dlx-alloy.com

> N4,N6,Ni200.Ni201 Customized service available

Dimension:

Size dimension range: Wire: 0.01-10mm Ribbons: 0.05*0.2-2.0*6.0mm Strip: 0.05*5.0-5.0*250mm Bar:10-50mm Nickel 200 nickel wire 0.025 mm dia It has good mechanical strength, corrosion-resistant and heat-resistance strength. It is widely used in electric apparatus, chemical machinery, ood processing equipment, rechargeable batteriesomputers, cellular Phone, power tools, camcorders and so on.

Features:

- 1. Low resistance, make the battery pack more powerful, save energy.
- 2. Pure Nickel to make it easy welding, stable connection
- 3. Dood tensile and easy operate assembly.
- 4. shaped design, save too much work for customer to assembly battery pack.
- 5. High Electrical Conductivity
- 6. Anti-corrosive and low resistance

Physical properties:

- 1.Spot welding is good
- 2. The resistance is lower
- 3. Battery discharge time longer
- 4. The battery spot welding is stronger.

Functions/Applications:

- 1. manufacturing nickel-cadmium battery
- 2. nickel-hydrogen battery
- 3. lithium cell
- 4. assembled battery

Mechanical Properties

- 5. industries of electric tool and special lights
- 6. Superconductor Applications

Specificati	on									
Grade	Ni+Co	Cu	Si	Mn		С	Mg	S	P	Fe
N4	99.9	≤0.015	≤0.03	≤0.002		≤0.01	≤0.01	≤0.001	≤0.001	≤0.04
N6	99.5	0.10	0.10	0.05		0.10	0.10	0.005	0.002	0.10
Ni201	≥99.9	≤0.25	≤0.35	≤0.35		≤0.02	/	≤0.01	(≤0.40
Ni200	≥99.6	≤0.25	≤0.35	≤0.35		≤0.15	/	≤0.01	/	≤0.40
Physical	Data									
Density			8.89g/cm3							
Specific Heat				0.109(456 J/kg.ºC)						
Electrical Resistivity				0.096×10-6ohm.m						
Melting Point				1435-1446°C						
Thermal Conductivity				70.2 W/m-K						
Mean Coeff Thermal Expansion			13.3×10-6m/m.ºC							
Typical I	Mechanical Pro	operties								
					_					

Nickel 200

Tensile Strength		462 Mpa				
Yield Strength		148 Mpa				
Elongation		47%				
Our Production Standard						
	Bar	Forging	Pipe	Sheet/Strip		
ASTM	ASTM B160	ASTM B564	ASTM B161/B163/B725/B75 1	AMS B162		





Pure nickel wire finds widespread applications in various fields. Here are some common areas of application:

1. Resistance heaters: Pure nickel wire possesses excellent resistance properties and is extensively used in the manufacturing of resistance heaters and heating elements, such as air furnaces, heating coils, and heaters.

2. Electronic components: Pure nickel wire is widely used in the field of electronic components, including resistors, inductors, and electronic circuitry interconnects.

3. Chemical industry: Due to its corrosion resistance and high-temperature performance, pure nickel wire is applied in the chemical industry for corrosion-resistant equipment, reactors, pipelines, and other components.

4. Petroleum and petrochemical industry: Pure nickel wire is utilized in the manufacturing of corrosion-resistant equipment and pipelines for the petroleum and petrochemical industry, including petrochemical plants, pipeline connections, and storage tanks.

5. Aerospace industry: Pure nickel wire finds extensive use in the aerospace field for manufacturing high-temperature and high-strength components such as engine parts, combustion chambers, nozzles, and turbine blades.

6. Other industries: Pure nickel wire also finds applications in the power industry, electronics and electrical engineering, and nuclear energy industry, used for manufacturing cables, electromagnetic coils, and electric heating devices.





OEM Services

We offer personalized customization services for both products and labels to meet the specific needs of our customers. We can provide products with different thicknesses and widths according to the customer's requirements. Whatever kind of customization service our customers need, we will do our best to meet their demands and ensure customer satisfaction.

