Manufacturer Supply N4 N6 99.9% Corrosion Resistance Pure Nickel Tube For Sale

Basic Information

Our Product Introduction

for more products please visit us on victory-alloy.com

Place of Origin: ChinaBrand Name: Victory

Certification: CE,ROHS,ISO 9001
 Model Number: Ni200 Ni201
 Minimum Order Quantity: 1 Kg

• Price: 10 - 499 kilograms \$45.00

Packaging Details: Spool package with Carton box, Coil

package with polybag,

• Delivery Time: 7 to 20 Days

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

• Supply Ability: 300 tons per month



Product Specification

Product Name: Nickel Pipe
 Grade: Ni200 Ni201
 Material: Nickel
 Ni (Min): 99.9%
 Melting Point: 1370-1425 °C
 Ultimate Strength (MPa): ≥790

• Resistance ($\mu\Omega$.m): 1.15 • Ultimate Strength (\geq MPa): 790 • Elongation (\geq %): 30 • Surface: Bright

Application: Extreme Environment Industry

• MOQ: 1 Kg

Size: Customized Size
 Highlight: 10mm Pure Nickel Tube, 0.025mm Pure Nickel Tube,

VIC.

More Images

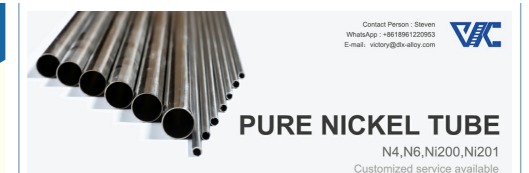






Product Description

Our Product Introduc



Material: pure nickel and nickel alloy

Grade: (Chinese) N4 N6; (American) Ni201 Ni200

Type: Nickel Pipe, Seamless, welding tube

Dimensions: Wall Thickness 1mm min. accept customized

Features

(1)Low Density and High Specification Strength

(2) Excellent Corrosion Resistance

(3)Good resistance to effect of heat

(4) Excellent Bearing to cryogenic property

(5) Nonmagnetic and Non-toxic

Characteristic and Differences:

Nickel 200 is commercially pure wrought nickel. It is highly resistant to various reducing chemicals. It can also be used in oxidizing conditions that cause the formation of a passive oxide film, for instance its unexcelled resistance to caustic alkalis.

Nickel 200 is limited to service at temperatures below 315°C, because at higher temperatures it suffers from graphitization which results in severely compromised properties. In that circumstance, Nickel 201 is used instead. It has a high Curietemperature and good magnetostrictive properties. Its thermal and electrical conductivities are higher than nickel alloys.

Nickel 201 is the low-carbon version of Nickel 200. Because of its low carbon content, Nickel 201 is not subject to embrittlement by intergranularly precipitated carbon or graphite when exposed to temperatures of 315 to 760°C for prolonged time if carbonaceous materials are not in contact with it. Therefore, it is a substitute for Nickel 200 in Applications above 315°C. However it does suffer from intergranular embrittlement by sulfur compounds at temperatures above 315°C. Sodium peroxide can be used to change them to sulfates to counteract their effect.

Grade	Ni+Co	Cu	Si	Mn	С	Mg	S	Р
N4	99.8	0.015	0.03	0.002	0.01	0.01	0.001	0.00 1
N6	99.6	0.10	0.10	0.05	0.10	0.10	0.005	0.00 2
Ni201	≥99.0	≤0.25	≤0.35	≤0.35	≤0.02	/	≤0.01	/
Ni200	≥99.2	≤0.25	≤0.35	≤0.35	≤0.15	/	≤0.01	/

Product Details

High-quality materials and surface treatment technology







Product Name	pure nickel price per kg nickel 200 tubes	
Туре	Cold drawn, Hot rolled, Forged,	
Shape	Round	
Standard	GB,AISI,ASTM,DIN,EN,JIS	
Grade	Stainless steel 304 / 304L / 310S / 316L / 316Ti / 316LN / 317L / 904L / 2205 / 2507 / 32760 / XM-19 / S31803 / S32750 / S32205 / F50 / F60 / F55 / F60 / F61 / F65 etc	

	Monel 400 / Monel K-500	
	Inconel 600 / Inconel 601 / Inconel 625 / Inconel 617 / Inconel 690 / Inconel 718 / Inconel X-750	
	Incoloy A-286 / Incoloy 800 / Incoloy 800H / Incoloy 800HT	
	Incoloy 825 / Incoloy 901 / Incoloy 925 / Incoloy 926	
	Nimonic 75 / Nimonic 80A / Nimonic 90 / Nimonic 105 / Nimonic C263 / L-605	
	Hastelloy B / Hastelloy B-2 / Hastelloy B-3 / Hastelloy C / Hastelloy C-276 / Hastelloy C-22	
	Hastelloy C-4 / Hastelloy C-2000 / Hastelloy G-35 / Hastelloy X / Hastelloy N	
	PH stainless steel 15-5PH / 17-4PH / 17-7PH	
Diameter	6mm - 600mm	
Finish	Bright, Pickling, Black, Polished	
Packing	Wooden box, Waterproof polybag	
Inspection	TUV,BV,ABS,LR and so on	
Application	Construction, shipbuilding, Chemical, Pharmaceutical & Bio-Medical, Petrochemical & Refinery, Environmental, Food Processing, Aviation, Chemical Fertilizer, Sewage Disposal, Desalination, Waste Incineration etc.	
Processing Service	Machining: Turning / Milling / Planing / Drilling / Boring / Grinding / Gear Cutting / CNC Machining	
	Deformation processing : Bending / Cutting / Rolling / Stamping	
	Forged	

Product Comparison

The quality of our products has been strictly tested and guaranteed



OTHERS



Smooth And Shiny Surface

Product Surface Rust



Product Quality Strict Inspection

Product Deformation

Application Field

Nickel tube are widely used in many fields





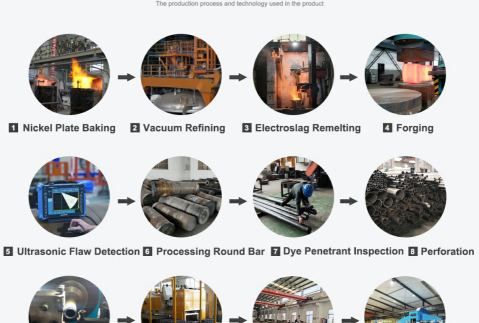
Pure nickel tubes are widely used in various fields due to their excellent corrosion resistance, high temperature strength, and conductivity. These fields include:

- 1. Chemical industry: Pure nickel tubes are used in the chemical industry to manufacture reactors, heat exchangers, storage tanks, pipelines, and valves, which can withstand harsh environments such as strong acids, strong alkalis, and high temperatures.
- 2. Aerospace industry: Pure nickel tubes are used in the aerospace industry to manufacture aircraft engines, rocket engines, gas turbines, and other high-temperature and high-pressure equipment, which can withstand high-temperature corrosion and high-stress environments.
- 3. Nuclear energy industry: Pure nickel tubes are used in the nuclear energy industry to manufacture fuel elements, fuel rods, and cooling tubes in nuclear reactors, which can withstand high temperatures, high pressures, and radiation environments.
- 4. Electronics industry: Pure nickel tubes are used in the electronics industry to manufacture semiconductor devices, vacuum tubes, optoelectronic devices, and electron tubes, which can provide excellent electrical and thermal conductivity.

In summary, pure nickel tubes are a high-performance metal material with a wide range of applications.

Product Process

The production process and technology used in the product





☐ Cutting & Grinding ☐ Cold Rolling Annealing ☐ Surface Treatment ☐ Finish Rolling





Product Comparison

The quality of our products has been strictly tested and guaranteed











OEM Services

We can provide customized services for customers

Product Customization

Size: custom made

We can customize pure nickel tubes of any size and thickness.



Label Customization



We can provide label customization service for customers' products.

Recommended Products

Click to learn more about related products





Nickel Strip











Incoloy Bar

Hatelloy Alloy Tube

20+
Industry Experience

50+

1000+

2000+

Certifications Metal Products

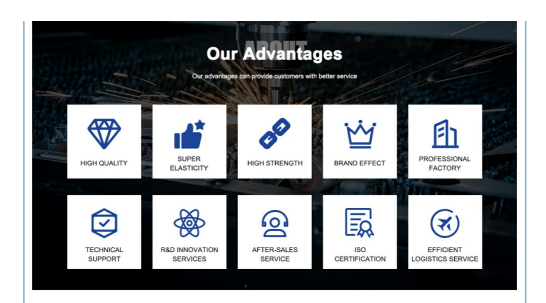
Cooperative Business

Company Profile

We are a leading alloy metal manufacturer founded in 2002, providing high-quality and high-performance alloy products and services to our customers. Our company is dedicated to becoming the industry leader in the alloy field, and we have received multiple industry certifications and awards, including the ISO9001 International Quality Management System Certificate and the SGS Certificate.

Over the past 18 years, we have focused on the resistance alloy business and continuously innovated and explored, ultimately developing new nickel-based alloy products such as chromium-nickel-iron alloy, Monel alloy, Hastelloy alloy, high-temperature alloy, and more.





Our Certifications

Our products have obtained national standard certification





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