Our Product Introduction

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

High Quality 0.2mm Thickness Pure Nickel Alloy Strip For **Batteries**

Basic Information

• Place of Origin: China • Brand Name: Victory • Certification: ISO,TUV, RoHS Model Number: N4,N6,Ni200,Ni201

• Minimum Order Quantity: 2kg • Price: \$28-\$32/kg

Packaging Details: Spool package with Carton box, Coil

package with polybag,

Delivery Time: 5-21 days

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

• Supply Ability: 300 tons per month



Product Specification

Product Name: Pure Nickel Strip • Grade: N4,N6,Ni200,Ni201

Metal: Nickel • Ni(min): 99.5% Resistance (μΩ.m): 1.5 • Ultimate Strength (≥ MPa): 462 Elongation (≥ %): 45 Bright Surface: 8.9 G/cm3 Density (g/cm3): Resistivity: 1.35±0.07 Melting Point(°C): 1435-1446 °C

Application: Chemical Industry Battery Assembly

• M.O.Q: 2KG

• Highlight: Industry pure nickel strip for battery,

200 pure nickel strip for battery,



More Images







Product Description

Our Product Introduc



It has excellent mechanical properties, high corrosion resistance in ifferent environments, and magnetic feature, high heat transfer, high conductivity, low gas volume and low vapor pressure. It also has good spot welding properties and high tensile strength. It mainly used in lithium batteries, battery ear, metal stamping parts, electric vehicles, nickel batteries, telecommunications, electric vacuum, special bulbs and other industries.

Dimension:

The thickness and dimensions can be met what customers required.

- 1. Material: pure nickel or nickel steel
- 2. Width: 2, 3, 4, 5, 6, 7, 8, 10, 15mm or customized width
- 3. Thickness: hot sale are 0.15mm/0.2mm, or customized thickness
- 4. Used for 18650, 26650, ,21700,32650, 32700 battery pack
- 4. Color: silver
- 5. 18650 nickel strip: 1P, 2P, 3P, 4P, 5P, 6P, 7P, 8P, 9P 26650 nickel strip: 1P, 2P, 3P, 4P, 5P, 6P, 7P, 8P, 9P 32650 nicekl strip: 1P, 2P, 3P, 4P, 5P

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

Specification

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
N6	99.6	0.10	0.10	0.05	0.10	0.10	0.005	0.00
Ni201	≥99.0	≤0.25	≤0.35	≤0.35	≤0.02	1	≤0.01	/
Ni200	≥99.2	≤0.25	≤0.35	≤0.35	≤0.15	/	≤0.01	/

Material	18650/21700/26650/32650 nickel strip	
Dimension	1P to 9P	
Available Space	18.5mm,19mm, 19.5mm, 20.2mm	
Usage	Use for 18650 battery pack	
Package	Nickel strip in roll pack into carton	
Physical properties	High temperature resistant, corrosion resistance,	
Technical support	With imported stamping machine, Japanese Sodick, complete mold (more than 2000 sets of battery industry hardware mold), and can open mold independently.	
Functions	Products are widely used in energy storage battery, new energy vehicles, electric bicycles, solar street lights, power tools and other energy products	

H shape nickel strip: 1P. 2P 3P. 4P. 5P. 6P. 7P. 8P. 9P

Model	Thickness	Distance of two welding centers: 18.5mm (used for battery pack without battery spacer)	Distance of two welding centers: 19mm	Distance of two welding centers: 19.5mm	Distance of two welding centers: 20/20.25mm	
		Width(mm)	Width(mm)	Width(mm)	Width(mm)	
1P		8	8	8	8	
2P		25.5/27	26.5/27	26.5/27	27	
3P		44	46	46	47	
4P		62.5	65.5	65.5	67	
5P	0.15/0.2mm	81	85	85	87	
6P		99.5	104.5	104.5	107	
7P		118	124	124	127	
8P		136.5	143.5	143.5	147	
9P		155	163	163	167	

H shape nickel strip

Model	Thickness	Width	Distance of two welding centers
1P	0.15/0.2mm	8	
2P		23	
3P		39	18.5mm
4P		55	
5P		71	

Type of battery Dimension of Cell spacin the Square steel pack Dimension(mm) Width Type strip g(mm) with without (==) Length for per Kg(m) holder holder 0.15*7*18.4 18. 4 128.3 112.6 4 0.15*7*19 19 127.9 112.1 1P 18650 Nickel strip 0.15*7*19.5 19. 5 0.15*7*20.25 20. 25 127.6 111.9 0.15*26*19(13.5*13.5) 19 12*12 47. 2 41.4 0. 15*27*19. 5(12*14. 5) 19. 5 12*14.5 48. 9 42. 9 2P 18650 Nickel strip 0. 15*27*19.75(12.5*12.5) 19.75 27 12. 5*12. 5 47 41.2 0. 15*27*20. 25 (13. 5*13. 5) 13. 5*13. 5 20. 25 48.9 42.9 0.15*25.5*18.4(11*12.5) 2P 18650 Nickel strip 18.4 11*12.5 48.9 42.9 Dislocation 2P 18650 0. 15*25. 5*18. 4 (8*9. 5) 18.4 8*9.5 41.1 36. 1 25. 5 Nickel strip Dislocation 2P 18650 0. 15*25. 5*19. 5 (8*9. 5) 19. 5 8*9.5 38. 6 33. 8 4 Nickel strip 0.15*44.5*18.4 (11*12.5) 18.4 44.5 11*12.5 27. 4 24 0.15*45*19 (12*12) 19 45 12*12 29. 1 25. 5 3P 18650 Nickel strip 0. 15*47. 5*20. 15 (12. 65*12. 65) 20, 15 12. 65*12. 65 27. 4 24 47. 5 25. 7 0.15*47.5*20.25 (13.5*13.5) 20. 25 13.5*13.5 29.4 0.15*63*18.5 (11*12.5) 18. 5 63 11*12.5 21.6 18.9 0.15*64*19 (12*12) 19 64 12812 21 18 4 4P 18650 Nickel strip 0. 15*67. 95*20. 15 (12. 65*12. 65) 20. 15 67. 95 12. 65*12. 65 19.6 17. 2 0.15*67.7*20.25 (13.5*13.5) 20. 25 67 13. 5*13. 5 21. 3 18.7 0.15*83*19 (12*12) 19 83 12*12 14. 4 5P 18650 Nickel strip 0. 15*88. 1*20. 15 (12. 65*12. 65) 20. 15 88. 1 12. 65*12. 65 19. 7 17. 3 0.15*87.9*20.25 (13.5*13.5) 20. 25 87. 9 13. 5*13. 5 16. 7 14.6 0.15*102*19 (12*12) 19 102 12*12 13. 5 11.9 0.15*108.25*20.15 6P 18650 Nickel strip 20. 15 108. 25 12. 65*12. 65 12.6 11 0.15*108.1*20.25 (13.5*13.5) 20. 25 108. 1 13. 5*13. 5 13.7 12 0.15*121*19 (12*12) 19 121 12*12 11.5 10 7P 18650 Nickel strip 0. 15*128. 4*20. 15 (12. 65*12. 65) 20. 15 128. 4 12. 65*12. 65 10.7 9.4 4 0.15*128.3*20.25 (13.5*13.5) 20. 25 | 128. 3 | 13. 5*13. 5 10.2 11.6 8P 18650 Nickel strip 0.15*140*19 (12*12) 19 140 12*12 10 8.7

Product Details

High-quality materials and surface treatment technology







Product Comparison

The quality of our products has been strictly tested and guaranteed



OTHERS



Smooth Edges

Uneven Edges



Pure Nickel Material

Not Pure Nickel Material

Application Field

Nickel strips are widely used in many fields





Nickel strip is a thin metal strip made of nickel and is commonly used in various application areas, including:

- 1. Battery assembly: Nickel strip is commonly used as an internal connector and support material for batteries, capable of withstanding high temperature and high-pressure environments, while maintaining good conductivity and stability.
- 2. Electronic devices: Nickel strip is often used as a connecting wire and conductor for electronic components, circuit boards, and other devices.
- 3. Solar panels: Nickel strip is used as an internal connector and support material for solar panels, capable of withstanding high temperature and high-pressure environments, while maintaining good conductivity and stability.
- 4. Thermocouples: Nickel strip can be used to manufacture thermocouples, which are used for temperature measurement and for converting temperature signals into electrical signals.
- 5. Chemical industry: Nickel strip can be used to manufacture steam heaters and coolers in chemical equipment and reactors.
- 6. Other fields: Nickel strip can also be used to manufacture anti-static materials, conductive tapes, electromagnetic shielding materials, and more.

In summary, nickel strip has excellent conductivity, corrosion resistance, and stability, making it suitable for use in multiple application areas.

Product Process

The production process and technology used in the product





Product Comparison

The quality of our products has been strictly tested and guaranteed







OEM Services

We can provide customized services for customers

Product Customization



Thickness:0.05-0.5mm Width:5-200mm

We can customize pure nickel strips of different thickness and width for customers.



Label Customization



We can provide label customization service for customers' products.

Recommended Products

Click to learn more about related products



Nickel Strip



Monel Strip





Nickel Tube



Nickel Wire



Inconel Strip

20+

50+
Certifications

1000+

2000+

Cooperative Business

Metal Products

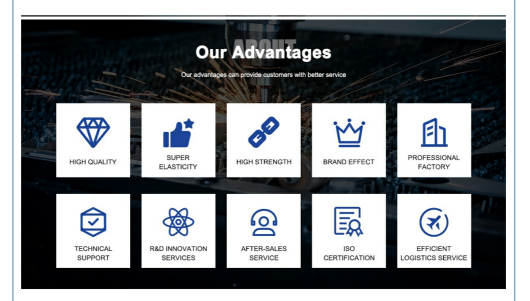
Industry Experience

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







Changzhou Victory Technology Co., Ltd







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