



Cylindrical Coating Evaporation Titanium Sputtering Target Particles 3 X 3mm

Basic Information

Place of Origin: ChinaBrand Name: CDX

Certification: ISO9001:2015 certification
Model Number: CDX-M-2022-0066

Minimum Order Quantity: 1 piecePrice: Negotiable

Packaging Details: plastic paper inside, plywood case outside

Delivery Time: 5-35 working daysSupply Ability: 1000 piece/week



Product Specification

Name: Titanium Bead, Titanium Butadiene Small

Round

Material: Titanium

Application: Coating, Metal Additive

• Brand: CDX

• Standard: ASTM B348

• Size: 3*3mm 3*5mm 3*6mm

Highlight: Cylindrical Titanium Sputtering Target,
Evaporation Titanium Sputtering Target,

Titanium Machined Parts Particles



More Images







Product Description

Titanium Cylindrical Coating Evaporation Target Titanium Sputtering Target Particles Φ 3*3mm

custom CNC titanium machining parts	
Tolerance	+/-0.005 (customize available)
Surface roughness	Ra0.2-Ra3.2 (customize available)
materials	titanium grade 2 grade 5
processing	CNC turning, milling, drilling, auto lathe, tapping, bushing surface treatment, anodized, etc.
Anodizing	titanium black, gold, red, blue, grey purple, etc
Carburizing	titanium black, grey etc.
Nitrided	titanium black, grey etc.
quality assurance	100% quality check before delivery.
Process titanium parts according sample or drawing.	
Welcome OEM, ODM !	











Name: titanium particles/nickel particles/zirconium particles/niobium particles

99.9 High purity titanium/nickel/zirconium/niobium particles

More than 99.7, low impurity content, can be delivered according to customer requirements.

Specification: 3 * 3mm 3 * 5mm 3 * 6mm or as required by customers.

Φ 3x3 Φ 6x6 (customizable processing)

Standard: GB/T3620.1 ASTM B348

Grade: GR1, GR2, GR5

Purity: 99.6%, 99.95%, 99.99%

Density: 4.51 g/cm3

Status: cold working status

Production process: titanium ingot - forging - cutting - inspection - delivery

Surface color: silver white

Packaging method: standard wooden box

Product range:

High purity metals and alloys: Ti Ni Zr Nb particles

Application: High purity titanium particles are mainly used in the coating industry.

High purity titanium

Molecular formula: Ti Purity: 99.99%, 99.999%

Color: silver white

Physical properties: square, cylindrical particles

Uses: aviation, aerospace, chemical, petroleum, electric power, medical, construction, sports goods and other fields

Packaging: vacuum bag





+8613911115555



test@test.com



titanium-part.com

GAOYA INTERSECTION, BAOTAI ROAD GAOXIN DISTRICT, BAOJI SHAANXI CHINA