



Corrosion Resistance Titanium Niobium Alloy Target Ti90Nb10 Material For Liquid Crystal Display,

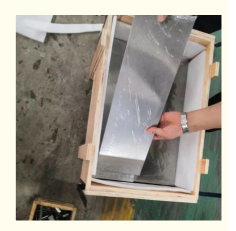
Basic Information

. Place of Origin: China . Brand Name: N/M

· Certification: ISO9001:2015 certification

Model Number: CDX-20220331G

• Minimum Order Quantity: 20 piece • Price: Negotiable Packaging Details: plywood case • Delivery Time: 5-35 working days Supply Ability: 50000KG/month



Product Specification

Name: **Evaporated Coating Particles High Purity**

Metal Titanium Target Ti 5N 6N

Key Words: Titanium Sputtering Target

. Application: Liquid Crystal Display, Electronic Information

· Density: 4.75g/cm3

Titanium Niobium Alloy Material:

• Highlight: Liquid Crystal Display Sputtering Target,

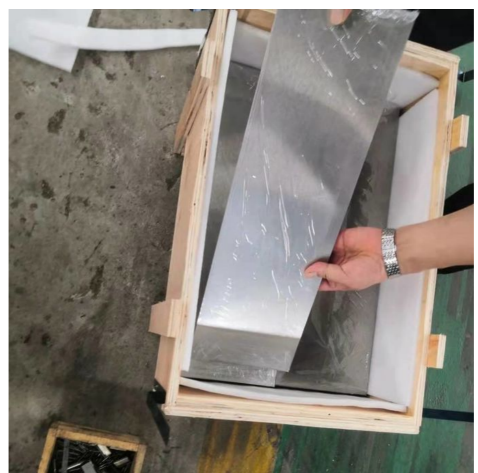
Niobium Alloy Sputtering Target Materials, **Corrosion Resistance Metal Sputtering Target**



Product Description

Titanium Niobium Alloy Target TiNb Target Ti90Nb10 Ti80 Nb20









Usually we will provide a quality inspection report like this with the goods, which shows the chemical composition and physical properties

Baoji Qua	lity Metal	s Co.,	Ltd			量 证 ality(明 - ertifica	ate	正括編号 (Certific	ate No.): CD	X201803	1-01	
合同号 . Contract No.	が品名称 Description	辞号 Designatio No.		批号 Lot No/锭号 Heat N			状态 Conditio		规格 Size(mm)		数 量 Quantity	产品标准 Product Standard		
- 1	Titanium bar	GRI -			ÝTL2018	0126	М	1 16mm ×1000 mm		m	sample		ASTM B348	
室温力学性能 Tensile test	統領部度 (で) Test Temperature	抗拉强度 Rm(MPa) Tensile Strength		無服强度 Rps.1(MPa) Yield Strength		A	申长率 %) gation		無面牧等率 Z (%) Reduction of aren		水压试验 Hydraulic pressure test	书口试验 Expanding text		压缩试验 Flattening text
	Result	526		400			26		50		介格	介格		合格
其 宅	弯曲试验 r* Bend Test	低信组织 Macrostructure		高情组织 Microstructure		Dime	尺寸 nsional ection	表面质量 Visual Inspection			提份地 Ultras Inspec	onic /		7
Others	1	j		P		Û	☆ 格		合格		ok	- 7		
				化一	2 成	份 Chem	ical Com	position			15.00	107A	-	500
Result	Ti	Al	Sn	1	/	,	1	Fe	c	N 0.02	0.001	0.07	Residi ≤0.10	sal element ≤0.30
	Remainder	1	1	1	10		1	0.11	0.06	0.02	0.001	0.07	≥0, 10	≥0.30

Titanium-niobium sputtering targets are mainly used in the electronics and information industries, such as integrated circuits, information storage, liquid crystal displays, laser memory, electronic control devices, etc.; can also be used in the field of glass coating; can also be used in wear-resistant materials, high temperature Corrosion resistance, high-end decorative products and other industries.

- 1. Titanium-niobium target specifications: national standard or processed according to customer requirements and drawings.
- 2. Surface quality of titanium-niobium target: the surface is clean and smooth, without peeling, folding, pores, cracks and other defects.
- 3. Titanium-niobium target packaging: Use woven bags, plastic foam, cardboard boxes, wooden boxes and other packaging that meet the transportation standards according to the specifications and

dimensions of the goods to ensure safe transportation. Surface quality: The surface is clean and smooth, and there should be no defects such as cracks, folds, peeling, and pinholes. Reminder: Please clearly communicate with the customer service the detailed requirements of the baby's specifications, material grades, and use environment when purchasing the baby, so as to avoid unnecessary troubles. Commonly used sizes are in millimeters (mm) by default.



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