

Square Titanium Copper Alloy Plate For Electrowinning Cu T2 Material

Basic Information

Place of Origin: ChinaBrand Name: CDX

• Certification: ISO9001:2015 certification

Model Number: CDX-FH-2021-37

Minimum Order Quantity: 5 piece
Price: Negotiable
Packaging Details: plywood case
Delivery Time: 5-25 working days
Supply Ability: 500 piece/week



Product Specification

Keyword: Titanium Clad Copper Alloy Rod Square For

 Floaterationium (Alexanderic Report Alloy Rod Square For

Electrowinning/electroplating/electrolysis

• Standard: GB/T12769-2003 ASTM B432

Surface: As Per Order

Material: Titanium And Coppper Ti And Cu

Base Material: C11000 C12200, Ti-Cu,Ti-Steel,Ti-Al,Ti-Ni

• Custom Sample: Support

• Highlight: Square Titanium Copper Alloy,

Electrowinning Titanium Copper Alloy, Cu T2 Titanium Copper Plate Alloy



titanium clad copper alloy rod square for electrowinning/electroplating/electrolysis

High quality square titanium bar alloy rod solid copper for desalination

Product details

Advantages	corrosion resistance, energy saving
Material	Titanium copper
Titanium layer	0.8mm-3mm
Standard	GB/T12769-2003
Technology	metallurgical bonding by rolled
Shape	Square, Round requirement

Products name: Titanium copper composite plate

Titanium clad copper plate Titanium copper composite plate Titanium steel composite plate, titanium zinc composite plate, titanium aluminum composite plate, titanium nickel composite plate and titanium plastic composite plate Electrode Material Ti Clad Copper Customized

⋆ Material

Titanium Ti copper Cu T2

Base: Cu(T2,TU2),AL,etc. Titanium layer: 0.5~3.6mm









Quality & Inspection:

- 1. 100% inpection of verify material grade.
 2. Dimension controlling during fabricating and finished.
- 3. All of the products have been 100% tested before shipping.
- 4. Packed in Fumigation-free plywood box.5. Third party inspection available.

Welcome to contact us for further information





+8613911115555



test@test.com



titanium-part.com