

# PLATINISED TITANIUM & NIOBIUM ANODES

Our electro chemical division has been a pioneer in the field of Platinum plating for more than 3 decades. Our advanced Platinum plating technology can offer coating of up to 50 microns to suit various applications.

## Substrate Materials

- › Nickel
- › Niobium
- › Titanium
- › Tantalum
- › Tungsten
- › Zirconium
- › Molybdenum
- › Stainless Steel

## Types Offered

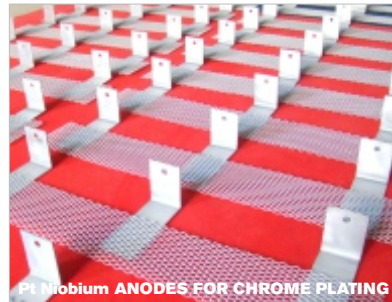
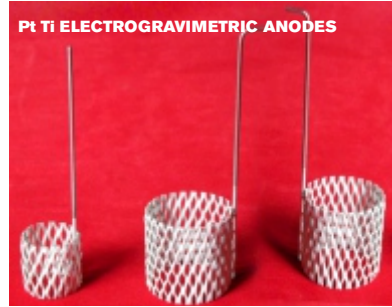
- Rod type ◀
- Plate type ◀
- Mesh type ◀
- Tubular Type ◀
- Custom Design ◀

## Process

- Electroplating ◀
- Thermal Decomposition ◀

## Applications

- › Gold Plating
- › Electro dialysis
- › Electrolytic Cells
- › Rhodium Plating
- › Sensing Elements
- › Electro Galvanizing
- › Cathodic Protection
- › Electro Chlorination
- › Hard Chrome Plating
- › Waste Water Treatment
- › Precious Metal Recovery



CONTINUOUS PCB PLATING PLATINISED ANODE



ELECTROFORMING (AUTOMOBILE) PLATINISED TITANIUM ANODE



WATER ELECTROLYSIS PLATINISED TITANIUM ANODE



# PLATINISED TI/NB ANODE

electrode@  
noblechlor.com



PRECIOUS METAL RECOVERY ANODES

www.noblechlor.com

## Anode features

- Low weight ◀
- Economical ◀
- Maintenance free ◀
- Long operational life ◀
- Good current distribution ◀
- High corrosion resistance ◀
- High dimensional stability ◀
- Highly suitable as auxiliary anodes ◀
- Can be operated with soluble anodes ◀