

Titan Engineering Pte Ltd

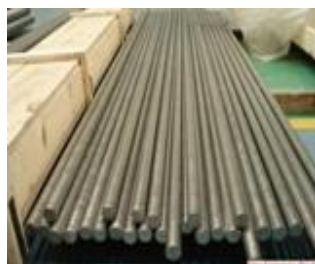
Blk 20 Woodlands Link #08-36
Woodland East Industrial Estate Singapore 738733
Ph: (65)68537424 Fax: (65)68534970.
www.titanengg.com.sg Email: Sales@titanengg.com.sg

Titan Engineering Pte Ltd is a Singapore based Supplier of Titanium materials and Titanium parts to the various industries including aerospace, medical, chemical processing, power plants, Electro Chemical Equipments, Electro-chlorinators, DSA Anodes for cathodic protection applications and Platinized Titanium Anodes.

Our Precision engineering division specializes in manufacturing precision engineering components, Platinized Titanium Anodes for Electrochemical Industries, Titanium Fasteners, Titanium Shafts, Sleeves and Titanium Gr.5 custom made parts.

Our Range of Titanium Mill Items include:

Titanium Commercially pure	Titanium Ti6AL4V	Titanium Bar/Rod
Titanium Sheet, foil	Titanium Plate	Titanium seamless tubes
Titanium Wire	Titanium Fasteners	Titanium Anodes/Electrodes



Value Added Services for Titanium

Chemical Analysis	Saw Cutting	Mechanical Testing	Water-Jet Cutting	Center-less grinding
Ultrasonic Testing	Grinding	Plate Milling	Sizing	Polishing

Please Contact: sales@titanengg.com.sg or call (65) 68537424

Available Grades:

Titanium Grade 1: Uns R50250 (Astm B265)

Commercially Pure Grade 1 is one of the softest and most ductile grades exhibiting the greatest formability. It has excellent corrosion resistance in a wide variety of applications. The applications are mainly used in Marine, Automotive and Medical.

Titanium Grade 2: Uns R50400 (Ams 4902 / Ams 4941 / Ams 4942)

Commercially Pure Grade 2 is slightly stronger than Grade 1 but equally corrosion resistant against most applications. This grade is one of the most common Titanium Grades and is used for Airframe Components, Heat Exchangers, Condenser Tubing & Medical equipment.

Titanium Grade 3: Unalloyed Titanium. High strength, medium oxygen. Main use in shell and tube heat exchangers.

Titanium Grade 4: The highest strength pure unalloyed Titanium. High oxygen, extra high strength. Used in hydraulic and instrumentation tubing.

Titanium Grade 5: Uns R56400 (Ams 4911 / Ams 4920 / Ams 4928 / Astm B265)

Ti-6Al-4V is the most commonly used Titanium Grade, its high strength; lightweight and corrosion resistance enables this grade to be used in many applications. The Industries for which this material is generally used is Aerospace, Marine, Medical and Chemical Processing.

Titanium Grade 7: Uns R52400 (Astm B265)

Commercially Pure Grade 7 is very similar to Grade 2 but with a Palladium content. This content enables this material to be used in very low Temperatures. Applications are Power Generation and Chemical Processing.

Titanium Grade 9: Uns R56320 (Astm B265 / Ams 4943 / Ams 4944 / Ams 4945)

Ti-3Al-2.4V has exceptional corrosion resistance and can be used in higher temperatures than Grade 1 through to Grade 4. The grade has many applications in Aerospace, Medical, Marine, Automotive, Transportation and Chemical Processing.

Our Precision Engineering Division specializes in:

Precision Metal Machining	CNC Milling & Turning	CNC wire-cut services
EDM & Super Drill services	Titanium Anodes fabrication	Conventional milling, turning works and Fabrication works.



We warmly welcome the opportunity of quoting on your needs, whether the job is large or small.

Please Contact: sales@titanengg.com.sg or call (65) 68537424

Cathodic Protection Anodes from Titanium, Niobium- MMO coated and Platinised.

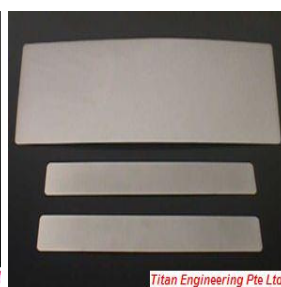
Tubular Anodes	Tubular String Anodes	Probe Anodes	Rod Anodes
Wire & Pickey Pack Anodes	Strip Anodes	Strip Anodes	Marine Disc Anodes
Ribbon Anodes	Ribbon Mesh Anodes	Mesh Anodes	Ladder Anodes
Corrugated Anodes	Discrete / Embedded Anodes	Tank Pack / Canister Anodes	Special Custom made Anodes
Ti & Ag / AgCl reference Electrodes	Titanium Current Distribution Bars	PTF Coated Ti Wire Conductor	DSA Electrodes

Titanium, Hastelloy, Niobium, Zirconium, Copper & Nickel Equipments for.... Metal Finishing, Electroplating & Anodizing Industries.

Immersion Heaters Storage Tanks Pipes & Fittings Platinised Titanium & Niobium Anode Hooks Titanium Fasteners	Plating Racks Anode Baskets Pumps, Impeller, Shafts and Sleeves Heating & Cooling Coils Jigs & Fixtures Custom-made springs
--	--

Platinum on Titanium, Niobium, Tantalum, Zirconium, Molybdenum, Stainless Steel for Electro Dialysis, Electroforming, Cathodic Protection and Electrochemical Sensing applications.

DSA Ti Electrodes & Spares for Chlorinators from Titanium, Nickel Alloy & Copper with MMO coating or Platinised for applications like Seawater, Brine & Swimming Pools.



We warmly welcome the opportunity of quoting on your needs, whether the job is large or small.
Please Contact: sales@titanengg.com.sg or call (65) 68537424