

# Strategic Buffer for Titanium

The Strategic Metal Buffer contract for titanium, **SP8000-20-C-0006** was awarded to Titanium Metals Corporation (TIMET); on 28 September 2020 (There are two option years). This material is not Government Furnished Material (GFM) and all warranties and title transfer to the vendor from TIMET per TIMET's sales policy or the vendor's contract with TIMET.

## Material Available

Materials listed below are available to Department of Defense (DoD) manufacturers with valid DoD contracts requiring expedited delivery. TIMET has established a buffer stock of Titanium alloy inventories. The listed application is for reference and material may be released for other applications. Lead-times for materials must be a minimum of 25% below current Standard Quoted Lead times at the time the order is placed. Timet will rotate the buffer inventory by using it for expedited orders under government contracts and commercial orders if required..

Chemistry	Specification	Applications	Monthly Requirement (Pounds)
Ti-5-2.5, Ti-5AL-2.5SN, or ASTM Grade 6	AMS 4910; AMS 4926; AMS 4953; AMS 4966; AMS 4967; MIL-T-9047; ASME SB 265; UNS R54520; ASME SB 348; ASTM B265; ASTM B348; ASTM B381; MIL F-83142; MIL T-81556; MIL T-81915; MIL T-9046; MIL T-9047; UNS R54520	Fasteners and tubes	12,000
Ti-6-4, Ti-6AL-4V, or ASTM Grade 5	ASME SB 861; ASME SB-265 Grade 5; ASTM B 265; AMS 4911; ASTM B 348; AMS 4920; ASTM B 381; AMS 4928; ASTM B 861; AMS 4934; ASTM F 1472; AMS 4935; EN 3.7164; AMS 4965; EN 3.7165; AMS 4967; MIL-T-9046; AMS 6930; MIL-T-9047; AMS 6931; UNS R56400; AMS T-9046; Werkstoff 3.7164; AMS T-9047; Werkstoff 3.7165; ASME SB 348	Aircraft structural components, engine components and valves.	50,000

## Terms

Material pricing is per suppliers existing contract(s) with TIMET or at TIMET standard pricing (for those without an existing contract). No premium fees shall apply for using the buffer. All material releases are on a TIMET-to-vendor basis.

## Release Procedures

Material is released by a Self-executing process controlled by TIMET, Government approval is not required. All releases must meet the following requirement:

1. A quote or existing order number (e.g., PO, contract) with TIMET
2. Identify Material type, specification and Release Quantity
3. Supporting Government Contract (Buyer's/requestor's name, Contract Number, Defense Priorities and Allocation Rating). The Contracting Officer may establish additional restrictions on the quantities and type of material released

## Reporting

Monthly Inventory and Transaction Reports are provided DLA. The report reflects the beginning and ending quantity by material for the month, along with the material releases made during the reporting period.

**Contracting Officer Representative:** Joie Coppedge, 804-279-3073 joie.coppedge@dla.mil