



Price Reporting

www.supermetalprice.com Copyright © SUPERMETALPRICE. All rights reserved. Ti Alloys: Ti 6242, Ti 62222, Ti 15333



Introduction to Metals

Alloy	Chemical Composition
Ti 6242	Click
Ti 62222	<u>Click</u>
Ti 15333	Click

Reporting Duration

February 24, 2025 - February 28, 2025 Alloy Price Analysis including Nickel Alloys



<u>Titanium alloys fall in price amid weaker demand and export market concerns</u>



- Prices for titanium alloys, including Ti 6242, Ti 62222, and Ti 15333, decreased this week. Ti 6242 decreased by \$0.11 from \$12.81 to \$12.70 per kilogram, Ti 62222 decreased by \$0.11 from \$12.42 to \$12.31 per kilogram, and Ti 15333 decreased by \$0.17 from \$29.88 to \$29.71 per kilogram.
- This price drop is related to the decrease in the price of titanium and tin. The price of titanium decreased from \$11.40 to \$11.27 per kg, and the price of tin decreased by \$2.35 from \$33.70 to \$31.35 per kg.



Causes of the decline in titanium prices



(Ti price graph, 3 months)

- Prices for titanium alloys, including Ti 6242, Ti 62222, and Ti 15333, decreased this week. Ti 6242 decreased by \$0.11 from \$12.81 to \$12.70 per kilogram, Ti 62222 decreased by \$0.11 from \$12.42 to \$12.31 per kilogram, and Ti 15333 decreased by \$0.17 from \$29.88 to \$29.71 per kilogram.
- This price drop is related to the decrease in the price of titanium and tin. The price of titanium decreased from \$11.40 to \$11.27 per kg, and the price of tin decreased by \$2.35 from \$33.70 to \$31.35 per kg.

How geopolitical tensions and trade uncertainty have impacted tin prices



(Sn price graph, 3 months)

- Tin prices have also seen a noticeable decline, largely due to tariff
 uncertainty and general weakness in global metals markets. President
 Trump's threats to impose additional tariffs have created uncertainty in
 the metals markets, which has impacted the price of key metals like tin.
- Additionally, geopolitical tensions and concerns about supply chain instability have weighed heavily on metal prices. Falling prices for other metals, such as copper and aluminum, also impacted tin prices, reinforcing the overall weakness in the market.
- The economic slowdown and rising unemployment in the United States
 has resulted in lower demand for metals, which has had a significant
 impact on tin prices in particular. However, a recovery in global industrial
 activity and rising demand is likely to stabilize or even increase tin prices
 in the medium term.

Ti Alloys: Ti 6242, Ti 62222, Ti 15333



Outlook for Ti 6242, Ti 62222 and Ti 15333

- In line with the fluctuations in titanium and tin prices, the prices of Ti 6242, Ti 62222, and Ti 15333 are expected to experience similar fluctuations. Weak demand, especially from the aerospace sector, and supply chain uncertainty are expected to cause near-term price declines.
- However, if global industrial demand recovers and the geopolitical environment stabilizes, these titanium alloys could experience gradual price increases. Price movements will continue to be influenced by supply chain conditions, trade relationships, and the overall state of the global economy.

SMP

WEB | MOBILE Service

www.supermetalprice.com



