



Price Reporting

www.supermetalprice.com Copyright © SUPERMETALPRICE. All rights reserved. Ti Alloys: Ti-15Mo



Introduction to Metals

Alloy	Chemical Composition
Ti-15Mo	Click

Reporting Duration

January 27, 2025 - February 2, 2025 Alloy Price Analysis including Nickel Alloys

Ti Alloys: Ti-15Mo



Ti Alloy: Ti-15Mo





⟨Ti-15Mo price graph, 3 months⟩

- (Mo price graph, 3 months)
- The price of Ti-15Mo decreased by \$0.32 to \$19.56-\$19.24/kg. This is attributed to a decrease in the price of Mo, which accounts for approximately 15% of the alloy.
- Mo decreased by \$2.17 to \$62.66-60.49 per kg.
- The main reasons for the decline in Mo prices are demand imbalance and oversupply. The sluggish steel industry, including the construction and stainless steel sectors, is experiencing a downturn, which has led to a decrease in demand for Mo. The delayed recovery of the steel industry makes it difficult for prices to rise. Low demand is likely to continue. Additionally, if major producers continue to overcapacity, downward pressure on prices may persist.
- While the price decline of Mo may continue in the short term, there may be a price rebound in the medium to long term. This may happen as industry recovers and new sources of demand grow. The price of Ti-15Mo is expected to fluctuate accordingly.

SMP

WEB | MOBILE Service

www.supermetalprice.com



