

## Pricing Notice:

### BigMint Launches Molybdenum Oxide (Mo: 57% Min) - CNF India Assessment

BigMint is pleased to launch new price assessment for Molybdenum Oxide (Mo: 57% Min) - CNF India, a key raw material for ferro molybdenum production. India imports around 16,000 -17,000 t annually, with US as the major exporter followed by Korea, Thailand, Chile, and others. This assessment provides a reliable market reference, reflecting current market conditions and enhancing transparency for producers, consumers, and traders. Timely and accurate pricing helps support informed decisions across the Indian ferro alloys and steel value chains.

#### About Molybdenum Oxide & its application

Molybdenum oxide is primarily used as the key raw material for producing ferro molybdenum (FeMo) through reduction with iron and carbon. This ferro alloy is then added to steel and cast iron to increase strength, hardness, hardenability, and corrosion resistance, particularly in stainless steel and high-temperature alloys.

#### Assessment Specifications

Assessment name	Molybdenum Oxide (Mo: 57% Min) CNF-India
Commodity	Noble ferro Alloys
Country	India
Chemical composition	Mo: 57% Min
Delivery Terms	CNF
Taxes	NA
Minimum Order Quantity	As per requirement
Payment Terms	Letter of Credit
Delivery schedule	20-22 days
Assessment Frequency	Bi-Weekly
Publication Schedule	Wed and Fri at 10:30 IST
Currency	USD/lb

We welcome your feedback and participation. For enquiries or to enroll as a data partner, please contact us at

✉ [support@bigmint.co](mailto:support@bigmint.co)

BigMint will closely track developments in the domestic market and will revise its methodology and assessments as needed. To provide feedback on this price or if you would like to contribute by becoming a data partner, please contact - [support@bigmint.co](mailto:support@bigmint.co)