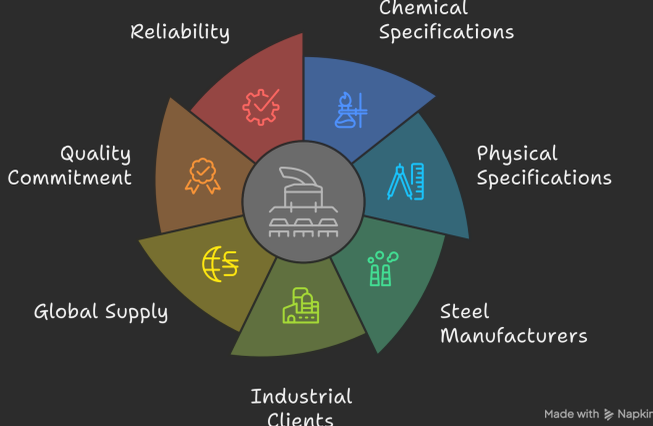


Premium Iron Ore Pellets – Now Available for Global Supply

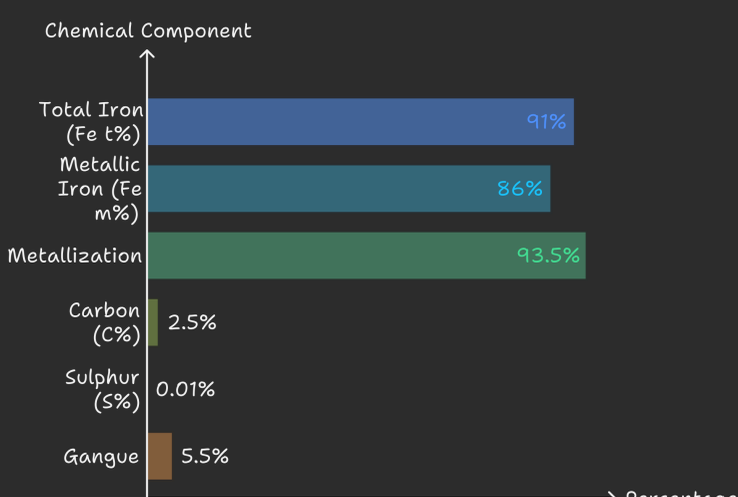
This document outlines the availability of high-grade iron ore pellets, detailing their exceptional chemical and physical specifications tailored for steel manufacturers and industrial clients across the globe. With a commitment to quality and reliability, we are poised to meet the demands of the steel industry with our premium product offerings.

Global Iron Ore Supply Overview



Chemical Specifications:

- Total Iron (Fe t%): Min 88% – Typical 91%
- Metallic Iron (Fe m%): Min 85% – Typical 86%
- Metallization: 93–94% Min – Typical 93.5%
- Carbon (C%): 2–3% – Typical 2.5%
- Sulphur (S%): Max 0.01%
- Gangue (SiO₂, CaO, MgO, Al₂O₃): Max 5.5%

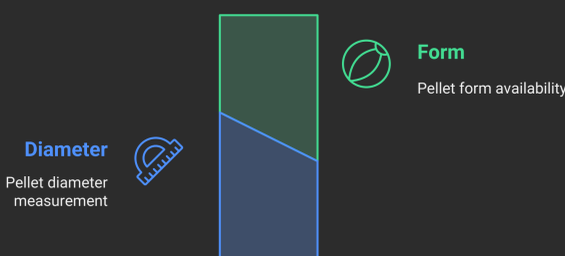


Chemical Composition of Iron Ore Pellets

Size Parameters:

- Available in pellet form
- Diameter: 9–16 mm

Pellet specifications



We are prepared to supply **50,000 MT monthly** on a regular basis, ensuring a consistent and reliable source for your iron ore needs.

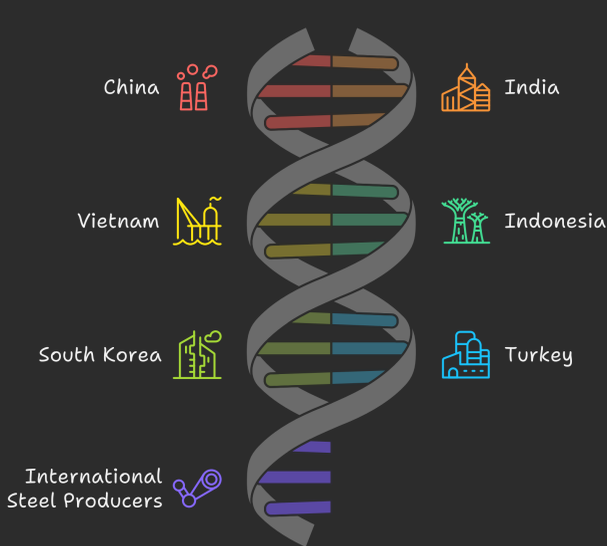
Monthly Iron Ore Supply Cycle



Target Markets:

- Our primary markets include:
- China
 - India
 - Vietnam
 - Indonesia
 - South Korea
 - Turkey
 - International steel producers

Global Iron Ore Market



If you are an importer, steel plant, or industrial buyer seeking dependable, high-grade iron ore, we invite you to reach out. We provide samples, Certificates of Analysis (COA), and technical support upon request.

Let's connect and discuss opportunities for long-term cooperation.

- For inquiries, please contact:
- Email: Ceo@aiftrading.com
 - Email: Info@aiftrading.com

#IronOre #SteelIndustry #IronPellets #ChinaImport #AsiaSteel #Metallurgy #HighGradeIron #RawMaterials #GlobalTrade #IndustrialSupply #AIFTrading

