

Iron Ore

Typical Specifications:

Indonesia Iron Ore

Chemical Analysis (on dry basis)	
Iron Ore Fine (Fe)	64.0%
Silica (SiO ₂)	3.5% max
Aluminum (Al ₂ O ₃)	3.5% max
Aluminum (Al ₂ O ₂)	
Phosphorus (P)	0.09% max
Sulphur (S)	0.09% max
LOI	
Physical Analysis Items Guaranteed	0-10mm 90%, above 10mm 10% max

India Iron Ore

Chemical Analysis (on dry basis)	
Iron Ore Fine (Fe)	63.5%
Silica (SiO ₂)	3.5% max
Aluminum (Al ₂ O ₃)	3.0% max
Aluminum (Al ₂ O ₂)	
Phosphorus (P)	0.06% max
Sulphur (S)	0.02% max
LOI	
Physical Analysis Items Guaranteed	0-10mm 95%, above 10mm 5% max

Brazil Iron Ore

Chemical Analysis (on dry basis)	
Iron Ore Fine (Fe)	64.5%
Silica (SiO ₂)	3.6% max
Aluminum (Al ₂ O ₃)	
Aluminum (Al ₂ O ₂)	0.7% max
Phosphorus (P)	0.027% max
Sulphur (S)	0.01% max
LOI	0.80% max
Physical Analysis Items Guaranteed	0-10mm 95%, above 10mm 5% max

*** Specifications vary from mines to mines. Other Specifications upon request.*