

Mexican Iron Ore 58% Fe

Specifications:

Fe:	58.0% Min.
SiO2:	4.50% Max.
Al2O3:	1.20% Max.
P:	0.07% Max.
S:	0.07% Max.
CaO:	1.20% Max.
Mn:	0.09% Max.
K2O:	0.20% Max
Chromium:	0.005% Max.
Zinc:	0.08% Max.
Mg:	0.07% Max.
Sn:	0.01% Max.
Na2O:	0.02% Max
TiO2:	0.05% Max.
Fe2O3:	3.900% Max. Approx.
Moisture:	8.00% at 105 degrees centigrade

SIZES:

Crushed	6.00 mm – 76 mm	90% Min.
Above	76.00 mm	3% Max
Below	6.00 mm	7% Max

The Iron Ore product is processed at our mine patio site on a daily basis. Specifications may change slightly based on the depth of the unprocessed product and the makeup of the soil. The Specifications noted above are the average and will be verified by SGS or similar Inspection Company when leaving the mine patio site and when loaded at the port facilities.

WWW.FRANKLINGLOBALRESOURCES.COM

Los Angeles -•- Boulder City -•- Chicago -•- Colorado Springs -•- Brownsville -•- New York -•- Zurich Mexico City -•- Manzanillo -•- Santiago