

Copper Ore Concentrate Specifications

Mexico

FGR is offering Copper Ore Concentrate, with a range of Copper Ore percentages. The percentages are as follows: 12%-15% CU per Mt or 16%-20% or 21%-25%, higher percentages will have to be discussed on availability. FGR's mining operation in Mexico extracts this Copper Ore and concentrates it to the %'s mentioned. The product is milled to a size range of 10mm-20mm and is normally loaded into containers. If the Buyer requires it to be in Super Sacks, of course the price will have an additional charge per Mt., should the Buyer require the product to be crushed less than 10mm an additional fee will be charged

The following specifications are based on the Copper Ore being extracted and **before** concentration.

Not Concentrated		
SPECIFICATIONS	Min	Max
Fe	16.62	26.47
SiO2	14.3	11.9
Al203	3.63	1.15
Р	0.046	0.041
S	0.041	0.98
CaO	3.11	6.06
MgO	0.47	0.47
Cu	9.38	13.55
Size	10mm to 20mm max	

The Copper Ore Concentrate 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.



Copper Ore Concentrate Specifications

Continued.....

The following specifications are based on the Copper Ore being extracted and <u>after</u> a limited concentration. The next graph will show the concentration.

Concentrated

oon oon a coa		
SPECIFICATIONS	Min	Max
Fe	5.02	
SiO2	3.44	
Al203	0.92	
Р	0.01	
S	0.02	
CaO	1.80	
MgO	0.03	
Cu	17.60	
Size	10mm to	20mm max

The Copper Ore Concentrate 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.



Copper Ore Concentrate

Continued.....



WWW.FRANKLINGLOBALRESOURCES.COM