

Silica- Sand Grade "A,B,C"

We can supply any required quantities of silica sand for long term agreements.

Constituents	Type 1	Type 2	Type 3
SiO2	99.60% min.	99% min.	97.00 % min.
Fe2O3	0.016 % max.	0.016: 0.030 %	0.05 : 0.120 %
A12O3	0.30 % max.	0.15 : 0.30 %	0.70 % max.
TiO2	0.016 : 0.04 %	0.016 : 0.04 %	0.04 % max.
CaO	0.03% max.	0.03% max.	0.07 % max.
MgO	0.005% max.	0.005% max.	0.04 % max.
Cr2O3	Traces	Traces	0.0005 % max.
Na2O	Traces	Traces	
K2O	Traces	Traces	
MnO	Nil	Nil	
L.O.I. (1050-0000C)	0.13 - 0.30	0.13 - 0.30	

Chemical composition

<u>Size1:</u> Run of mine or crushed 0 to 0.5 cm max. <u>Size2:</u> Between 0.125 mm and 0.6 mm not less than 95%

<u>Size3:</u> Other sizes available from 2 mm to 2 micron.

HQ Address: #536 Mohammed Nagib Axis, New Cairo 1, Cairo, Egypt. P.O: 11865Factory Address: Block D #23 & 24, The Third Cell, The Third Sector, The Industrial Zone inAl-Matahra, Minya Governorate, Egypt.Tel: +20 2 23278264 - +201032566099 - +201006278723Email: export@goldstone.com.eg