

WHEN YOU NEED TO BE SURE

SILICA SAND CHEMICAL COMPOSITION



www.sopelinc.com



info@jsopelinc.com



+82-10-3422-2885



202HO 101 DONG HANSHIN VILLAT 258-29 HOWON DONG UIJEONG BU SHI GYEOUNGI DO SOUTH KOREA.

SILICA SAND FOR GLASS INDUSTRY TYPE1

NO	CHEMICAL COMPOSITION	PERCENTAGES
1	ALUMINUM OXIDE AS Al_2O_3	0.07
2	BORON AS B	Absent
3	CALCIUM OXIDE CAO	0.28
4	CHROMIUM OXIDE AS Cr_2O_3	Absent
5	IRON AS Fe_2O_3	0.05
6	LOSS ON IGNITION	0.17
7	MAGNESIUM OXIDE AS MGO	0.08
8	POTASSIUM OXIDE AS K_2O	0.003
9	SILICA AS SiO_2	99.32
10	SODIUM OXIDE AS Na_2O	0.02
11	SULFUR AS S	0.002
12	TITANIUM OXIDE AS TiO_2	Absent



SILICA SAND FOR GLASS INDUSTRY

+82-10-3422-2885



info@sopelinc.com



Jee Woon Kim Mr.



SILICA SAND FOR GLASS INDUSTRY TYPE 2

NO	CHEMICAL COMPOSITION	PERCENTAGES
1	ALUMINUM OXIDE AS Al_2O_3	0.12
2	BARIUM BAO	0.010
3	CALCIUM OXIDE CAO	< 0.013
4	IRON AS FE 2O3	0.025
5	LOSS ON IGNITION	0.017
6	MAGNESIUM OXIDE AS MGO	0.01
7	POTASSIUM OXIDE AS K_2O	0.08
8	SILICA AS SiO_2	99.70
9	SODIUM OXIDE AS Na_2O	< 0.013
10	TITANIUM OXIDE AS TiO_2	0.012
11	SULFUR AS S	0.002
12	TITANIUM OXIDE AS TiO_2	Absent



SILICA SAND FOR GLASS INDUSTRY

Jee Woon Kim Mr. info@sopelinc.com +82-10-3422-2885

202HO 101 DONG HANSHIN VILLAT 258-29 HOWON DONG UIJEONG BU SHI GYEONGGI DO SOUTH KOREA