WHEN YOU NEED TO BE SURE

## SILICA SAND CHEMICAL COMPOSITION





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

Page 1 of 3 www.sopelinc.com

SOPEL INC PRESENTATION

FRIDAY // 17/07/2022



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D FOR GLASS IND	

N	0	CHEMICAL COMPOSITION	$\land$	PERCENTAGES
	1	ALUMINUM OXIDE AS AL203		0.07
2	2	BORON AS B		Absent
	3	CALCIUM OXIDE CAO		0.28
2	4	CHROMIUM OXIDE AS CR203		Absent
Ţ	5	IRON AS FE203	$\lambda$ /	0.05
6	6	LOSS ON IGNITION		0.17
-	7	MAGNESIUM OXIDE AS MGO		0.08
8	8	POTASSIUM OXIDE AS K20		0.003
(	9	SILICA AS SIO2	111- 35-3	99.32
1	0	SODIUM OXIDE AS NA20	and the second	0.02
1	1	SULFUR AS S	Star Star	0.002
1	.2	TITANIUM OXIDE AS TIO2		Absent
			Careford The	A state of the

SILICA SAND FOR GLASS INDUSTRY

+82-10-3422-2885

info@jsopelinc.com

 $\boxtimes$ 

Jee Woan Kim Mr.

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SILICA SA	ND FOR GLASS INDUST	RY TYPE 2

+82-10-3422-2885	NO	CHEMICAL COMPOSITION	X	PERCENTAGES
12-10-34				
8+	1	ALUMINUM OXIDE AS AL203		0.12
	2	BARIUM BAO		0.010
пс.сот	3	CALCIUM OXIDE CAO		< 0.013
info@jsopelinc.com	4	IRON AS FE 203		0.025
info	5	LOSS ON IGNITION		0.017
	6	MAGNESIUM OXIDE AS MGO		0.01
٨r.	7	POTASSIUM OXIDE AS K20		0.08
n Kim N	8	SILICA AS SIO2		99.70
Jee Woan Kim Mr.	9	SODIUM OXIDE AS NA20		< 0.013
	10	TITANIUM OXIDE AS TIO2		0.012
	11	SULFUR AS S		0.002
	12	TITANIUM OXIDE AS TIO2		Absent
				A strait had