

SEPPE Mullite S-60 is a calcined raw material mullite mined from ores for the refractory industries. Due to its low alkaline impurities factors which make superior performance quality, it can be used where hot strength, resistance to spalling, and low thermal conductivity.

### Chemical Analysis %

Al <sub>2</sub> O <sub>3</sub>	60.0 (58.0Min)	Na <sub>2</sub> O	0.06
SiO <sub>2</sub>	34.2	K <sub>2</sub> O	0.07
Fe <sub>2</sub> O <sub>3</sub>	1.3 (1.5Max)	MgO	0.02
TiO <sub>2</sub>	3.0	CaO	0.05

### Physical Data

Bulk Density g/cm <sup>3</sup>	2.65Min	Moisture	<0.5%
--------------------------------	---------	----------	-------

### Regular Sizes

0-0.5mm 0-1mm 1-3mm 3-6mm 5-8mm -200Mesh -325Mesh

### Packing

1.0-1.5MT big jumbo bag.

## Contact Us More Details, Ask SEPPE Now!

Tsian Loong

Mobile  
+86 139 3730 8858

Phone  
+86 373 5858 717

Email  
Info@seppe.cn

Website  
www.seppe.cn