



CAMASIL™ -100 is chemically a calcium metasilicate (CaSiO₃). It is a naturally occurring white & acicular (needle shaped) mineral. In addition to **CAMASIL™ -100** unique morphology, it is alkaline, inert, has low loss on ignition, low water solubility & has low co-efficient of linear thermal expansion. **CAMASIL™ -100** is high Purity Wollastonite. **CAMASIL™ -100** is a naturally occurring mineral is non-hazardous.

Chemical Properties	Specification
Calcium Metasilicate (CaO + SiO ₂)	92.50% min

Physical Properties	
Brightness (As compared with 100% MgO)	81.00% min
Moisture	0.10% max
Coating	Present

Particle Size Analysis	
Average Cut D-50	5.00 max

Applications:

As a white filler in Fluroelastomer.

Packing:

25 kgs Packed in strippable bag.

