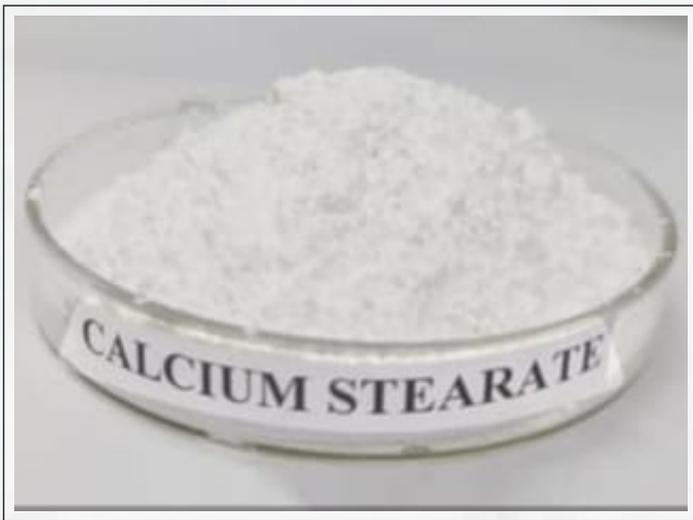


GS ENTERPRISES

Product Catalogue



Calcium Stearate



- Calcium stearate is a fine, white powder that does not have any noticeable smell or taste. Its inert nature makes it safe and widely usable across different industries.
- It is most commonly used in industries like pharmaceuticals as a lubricant in tablet manufacturing, in plastics to improve processing and prevent sticking, and in personal care products like soaps and cosmetics to enhance texture and stability.

Property	Specification
Colour	White Powder
Mesh	300
Bulk Density	0.22
Ash	9.2-9.8
Free Fatty Acids	0.5
Cao	9-9.5
Melting Point	155
pH4	8-10.5

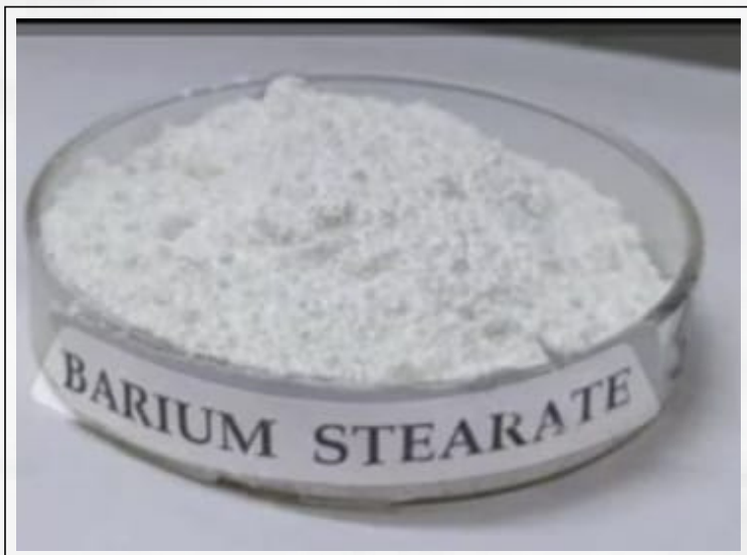
PVC Stabilizer



PVC Stabilizers (Grades Available)
PVC Stabilizer BS 021
PVC Stabilizer BS 028
PVC Stabilizer BS035

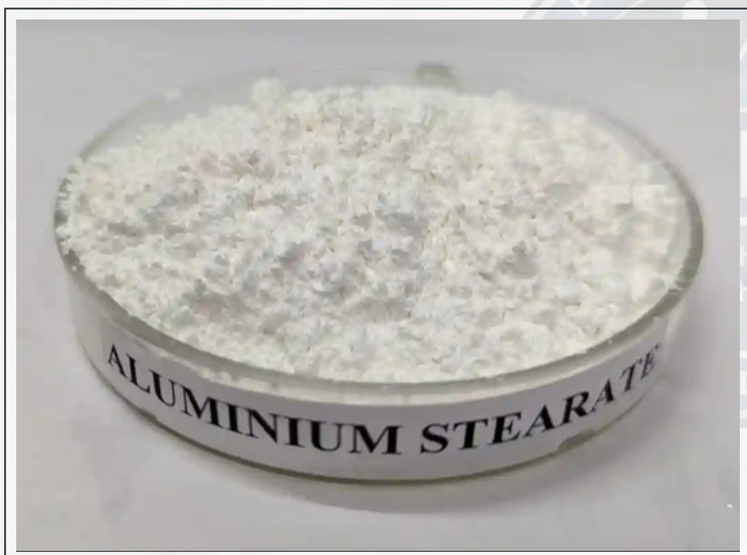
Specially developed blends combining calcium stearate and performance additives

Barium Stearate



Barium Content	19.3-20.7
Free Acid (in terms of Stearic Acid)%	<0.8
Heating reduction (moisture)%	<0.5
Melting Point	>205 C
Fineness (0.075 mm sieve)%	99.5%

Aluminium Stearate



Colour	White Powder
B.D (g/mL)	0.25 - 0.28
Moisture Content (%)	<1.5
Residual on 100 Mesh	<5
Melting Point (C)	165
Alumina Content (%)	10.5 - 12.5
Ash Content (%)	11 - 13
Free fatty matter	<5

- In addition to manufacturing, we are also actively involved in trading a range of related industrial raw materials, including PVC Resin, PE Wax, Calcium Carbonate, and Calcite Powder.
- These products are sourced from reliable suppliers and offered at competitive prices.

• **Lab-tested reports of the chemicals are available on request**