

Calcium carbonate is a chemical compound with the formula CaCO3. It is a common substance found in rocks as the minerals calcite and aragonite (most notably as limestone, which contains both of those minerals). Calcium carbonate is a white, odorless powder or colorless crystals. Practically insoluble in water. Calcium carbonate is one of the most widely used minerals today. It has many uses in a wide variety of industrial and commercial applications. Calcium carbonate is the most widely used mineral in the paper, plastics, paints and coatings industries both as a filler – and due to its special white color – as a coating pigment.

Calcium carbonate crusher products can be used in many manufacturing like:

- Glass
- Animal feed
- Ceramic
- Environment protection
- Water proofing
- Compacting concrete
- Fiber glass





Crusher Products

Product	PSD	Glass manufacturing	Animal & Polertry feed	Ceramic manufacturing	Environment protection	Water proffing manufacturing	Compacting concrete	Fiber glass manufacturing
EG 2	2-3 mm		V					
EG 5	1-2 mm	$\sqrt{}$						
EG 6	0.5-1 mm							
EG 9	0.5 mm	V						
EG 10	200 μ			$\sqrt{}$			$\sqrt{}$	V
EG 11	125 μ			$\sqrt{}$			V	V



