Calcium Carbonate is used as chewing gum base, alkaline agent, nutritional supplements, dough regulator, leavening agent, fermentation agent. It is also the main raw material of the production for Mono calcium phosphate, Di calcium phosphate and Tri calcium phosphate, etc

Quality standard:

Name of index	Food Grade
Content(As CaCO3),%	98.0-100.5
Hydrochloric acid insoluble matter % ≤	0.2
Free alkali /%	Qualified
Alkali metal and magnesium % ≤	1.0
Arsenic(As),% ≤	0.0003
Barium (Ba) ,% ≤	0.03
Fluorides(As F),% ≤	0.005
Loss on ignition , $\% \le$	2.0
Lead(Pb),% ≤	0.0003
Mercury (Hg)% ≤	0.0001
Cadmium (Cd) % ≤	0.0002

USES:chewing gum base, alkaline agent, nutritional supplements, dough regulator, leavening agent, fermentation agent.

Packing: It is packed with polyethylene bag as inner, and a composite paper bag as the outer layer. The net weight of each bag is 25kg.

Storage and Transport: It should be stored in a dry, ventilative and clean warehouse, kept away from water and moisture, futhermore, it should be stored separately from poisonous. Its expiry date is eighteen month.