

Calcium Hypochlorite (Per Chlorine)

This chemical is a white and dry granular with a purity of 70%-65%. Calcium hypochlorite granules can be easily dissolved in water which are mainly used in water treatment to disinfect and remove bacteria, algae and micro-organisms.

Molecular Formula: $\text{Ca}(\text{ClO})_2$

Physical Characteristic: White Granule Solid

Chemical Characteristic: An inorganic compound chlorine powder.

Applications:

- Disinfecting Drinking Water
- Sanitization of Swimming Pools
- Water Treatment
- Industrial

Chemical Composition	Unit	Result
Active Chlorine	% Wt	65
Sodium Chloride	% Wt	10
Solubility as Active Chlorine	% Wt	50
Amount of Water	% Wt	2-8
Residue on 425 Micrometer Sieve	% Wt	Max 75
Residue on 2 mm Sieve	% Wt	Max 20
Pb	mg/Kg	Max 8
Ni	mg/Kg	Max 8
Cr	mg/Kg	Max 12
Cd	mg/Kg	Nil



Sea Transportation

36 X



=

22 X



=

22 Mt
(20ft CTR)



Land Transportation

36 X



=

22 X



22 Mt



www.sarvachem.com



sales@sarvachem.com



+98 992 294 2487