Cal. Hypochlorite Granulate

DESCRIPTION

Cal. Hypochlorite Granulate is a potable grade chlorine release agent that can be used to chlorinate and control bacterial growth in Potable Water, Swimming Pools and Spas and for Grey Water Sterilisation.

Performance data

Calcium Hypochlorite Granulate is highly corrosive and a strong oxidising agent. Avoid contact with eyes, skin and inhalation of vapours. Ensure ample ventilation at point of use. Wear impervious clothing, rubber gloves and goggles or face shield. Do not take internally. Wash contaminated skin with fresh water for at least 15 minutes and obtain medical aid. Flush eyes with clean water for at least 15 minutes and obtain medical aid. If swallowed do not induce vomiting, give plenty of water to drink and obtain medical aid immediately.

If inhaled remove person to fresh air. Remove contaminated clothing and wash before re-use.

Note: Do not give an unconscious person anything to drink.

Keep product dry in tightly closed containers when not in use. Store in a cool, dry, well ventilated area, away from heat or open flame.

Directions for use

System Volume m3	1m3	5m3	10m3	20m3	
Free Chlorine mg/ltrs	-	-	-	-	
1mg/Itrs	1.4	7	14	28	
5mg/litrs	7	35	70	140	
10mg/Itrs	14	70	140	280	
50mg/ltrs	70	350	700	14000	





Cal. Hypochlorite Granulate

highly corrosive and a strong oxidising agent.

Features

- Contains a high level of available chlorine
- Convenient, fast dissolving granulate

Benefits

- Extended shelf life
- Easy to test (free chlorine)

PRODUCT CHARACTERISTICS

Appearance:	White solid granules
Available Chlorine:	min. 70%
Density [g/ml]: Molecular Weight	1.0g/cm3 143
pH: Solubility	11.6 (1% aqueous solution) 20g per 100g water at 20C
Water content:	12.5%

UNIClean

This information is not to be taken as a warranty or representation for which we assume legal responsibility, nor as permission, inducement or recommendation to practice any patented invention without a licence. The information is offered solely for your consideration, investigation and verification.