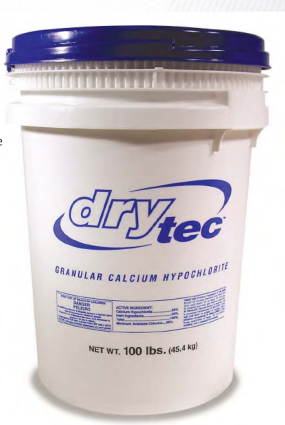


One of the best industrial strength chlorinators on the market today, **DryTec® Granular Calcium Hypochlorite** provides effective sanitizing and disinfecting solutions in a host of applications. **DryTec®** can be used in a variety of industrial sectors including water treatment facilities, pulp & paper, meat processing and more.

THE BENEFITS INCLUDE

- Contains 68% available chlorine to achieve outstanding sanitizing results
- Cost effective
- Effective alternative to gas and liquid hypochlorite
- Protects equipment from corrosion
- Convenient and easy to use
- Supplied in 1, 5, 25, 50 and 100lb. plastic pails
- Requires no storage tanks or secondary containment
- Fast dissolving action provides effective sanitation and outstanding solution consistency
- Cyanuric acid FREE



THE GRANULAR "ALL IN ONE" CHLORINATOR
THAT DELIVERS UNSURPASSED CONSISTENT RESULTS

DryTec® Granular Calcium Hypochlorite

With applications in a host of industries **DryTec® Granular Calcium Hypochlorite** has unbeatable utility. Versatile and effective, **DryTec®** provides unsurpassed industrial sanitizing and disinfecting solutions.

APPLICATIONS

• Industrial Water Treatment

- · Controls slime growth in cooling towers, ponds and reservoirs
- Maximizes efficiency
- · Reduces unpleasant odors

Potable Water

- Hypochlorination for disinfecting small community water supplies
- Low initial investment
- Maintains economical operating costs

Private Water Supplies

- Sanitizes wells, natural springs, cisterns and storage tanks by destroying harmful microbes
- · Purifies by destroying harmful organic matter

· Industrial Cyanide Waste

· Oxidizes toxic cyanides, producing harmless cyanates

Pulp & Paper

• Effective bleaching agent for all common paper dyes

Restaurant

- Sanitizes food contact surfaces
- Sanitizes walls, floors and other environmental surfaces

· Food Safety

- Sanitization of porous and nonporous food contact surfaces
- Sanitization of porous and nonporous non food contact surfaces
- Disinfection of nonporous non food contact surfaces
- Post Harvest Fruit & Vegetable Wash

TYPICAL PROPERTIES	Minimum	Maximum
Available Chlorine (% by weight)	65.00	
• Water (% by weight)	5.5	8.5
• Iron (% by weight)*	777	0.05
• Oxides, heavy metals & AI* (% by weight)	/// / ////	0.5
Scale Inhibitor* (target % by weight)	0.4	0.6

REGULATORY

- EPA No. 1258-427
- NSF Standard 60, Drinking Water Additives
- Meets AWWA Standard B300-04

PACKAGING

 $DryTec^{\otimes}$ Granular Chlorinator is available in 1, 5, 25, 50 & 100lb. plastic pails



