# Enviro-C<sup>®</sup> Dechlorination Tablets





The superior formulation and predictable performance of Norweco's Enviro-C dechlorination tablets provides a consistent reduction or elimination of chlorine residual without significantly reducing dissolved oxygen. When dosing the Enviro-C dechlorination tablets properly, it will take one gram of ascorbic acid to neutralize 1 mg/L of chlorine per 100 gallons of water. This reaction occurs quickly. A single chemical feed tube filled with 20 Enviro-C tablets will remove 1 ppm chlorine from 200,000 gallons of water or wastewater without affecting dissolved oxygen levels or releasing dangerous treatment chemicals into the environment. Enviro-C dechlorination tablets are not affected by long periods of no flow conditions and can be repeatedly immersed in water and dried down with no loss of integrity or performance.

Enviro-C dechlorination tablets are conveniently packaged in 5 lb., 10 lb. and 35 lb. resealable pails to meet a wide range of application requirements. This tablet is well suited for chlorine neutralization required for in-line flushing of municipal water and super chlorinated water, as well as hydrant flushing. If your treatment requires dechlorination or if you're located near environmentally sensitive surface water and need to add a dechlorination system, consider the advantages of Norweco's Enviro-C dechlorination tablets.

### **Advantages**

- 75% concentrated ascorbic acid
- Neutralizes chlorine and chloramines
- For use in all types of tablet feeders or diffusers
- No mixing of chemicals or solutions
- Non-toxic to fish or other aquatic life
- 100% organic and 100% soluble
- No effect on dissolved oxygen

## **Specifications**

Tablet Size 2 5/8 diameter, 1 thick

Approx. Tablet Weight 4 oz. (115 grams)

Approx. Tablet Density 95 lbs./ft.³
Active Ingredient Ascorbic Acid

Active Ingredient 75%
Inert Ingredients 25%

Appearance and odor Orange tablet with citrus odor

USEPA Designation Non-Hazardous

#### Bio-Dynamic® LF 1000 Tablet Feeder



Bio-Sanitizer®
Disinfecting
Tablets



**Bio-Max®**Dechlorination
Tablets



#### Caution

Enviro-C dechlorination tablets are a strong reducing agent containing ascorbic acid. Direct contact with most oxidizing agents such as Bio-Sanitizer disinfecting tablets, swimming pool tablets or any other chlorine containing compound is extremely dangerous. Water or wastewater being treated with Enviro-C dechlorination tablets should be at or near a neutral pH. Care must be taken in the handling and storage of Enviro-C tablets. Avoid prolonged and repeated contact with skin. Wash thoroughly after handling. Store only in sealed original container and in a well-ventilated area. Read the product container label carefully prior to use. Keep out of the reach of children. Enviro-C tablets are not rated as a hazardous substance by the USDOT or USEPA. Consult local, state and federal regulatory agencies before disposing of any material. This product is non-toxic to fish and other aquatic life.

Blue Crystal® Residential Disinfecting

Tablets



Bio-Perc® Biological Remediation Tablets



## norwec()<sup>®</sup>

Engineering the future of water and wastewater treatment

220 Republic Street
Norwalk, Ohio, U.S.A. 44857-1156
PH: 419.668.4471
FAX: 419.663.5440
www.norweco.com

Progress Through Service Since 1906

We engineer, manufacture, install and maintain advanced water and wastewater treatment technologies for residential properties, communities and commercial properties that are not connected to sewer lines. Norweco treatment systems are in service all over the world.

Norweco®, Norweco.com®, Singulair®, Modulair®, Travalair®, Singulair Green®, Ribbit Rivet®, Hydro-Kinetic®, Evenair®, Lift-Rail®, Microsonic®, Bio-Dynamic®, Bio-Sanitizer®, Bio-Neutralizer®, Bio-Kinetic®, Bio-Static®, Bio-Gem®, Bio-Max®, Bio-Perc®, Blue Crystal®, Phos-4-Fade®, Enviro-C®, ClearCheck®, ChemCheck®, Tri-Max®, Hydra-Max®, Service Pro®, MCD®, TNT®, Grease Buster® and "BUSTER" logo are all registered trademarks of Norwalk Wastewater Equipment Company, Inc.