

PM 32 Oct 92 '11



# WRICO CTS-910

EPA Reg. No.  
6427-83

EPA Est. No.  
6427-JL-2

**For use in the mechanical generation of chlorine dioxide as a disinfectant, sanitizer, or for microorganism control and as a chemical oxidant in aquatic systems.**

**PRECAUTIONARY STATEMENTS**

**HAZARDS TO HUMAN AND DOMESTIC ANIMALS**  
**DANGER: HIGHLY CORROSIVE - CAUSES EYE DAMAGE AND SEVERE SKIN BURNS. IRRITATING TO NOSE AND THROAT. MAY BE HARMFUL IF INHALED. MAY BE FATAL IF SWALLOWED.**

Do not get in eyes, on skin, or on clothing. Do not handle with bare hands. Wear protective gear should avoid eye contact and stay breathing away from areas where handling, breathing or use may occur. Avoid breathing fumes. Remove and wash contaminated clothing before reuse.

**ENVIRONMENTAL HAZARDS** - This product is toxic to fish. Do not discharge into water, streams, rivers or public water sources in accordance with an NPDES permit. For guidance, contact your Regional Office of the EPA. Do not contaminate water by dumping or discharging or disposal of waste. Apply this product only as specified on the label.

**CHEMICAL HAZARDS:** Damp/Cold Dry WRICO CTS-910 is a strong oxidizing agent. May react with water. Concentration may react with common materials with generation of heat, evolution of flammable gases, vapors, elements or explosive substances (e.g., and produce the heat and pressure). Do not combine with organic acids, organic materials, organic peroxides, chlorates, metal products, paint products, solvents, acids, organic materials, alkalis, salts, acids, salts, salts or any other strong reagent.

**INCOMPATIBILITY:** Strong acids, strong bases, strong oxidizers, strong reductants, strong solvents, strong acids, salts, salts, salts or any other strong reagent.

**HAZARDOUS REACTIVITY:** Strong acids, strong bases, strong oxidizers, strong reductants, strong solvents, strong acids, salts, salts, salts or any other strong reagent.

ACTIVE INGREDIENTS: Sodium Chlorite ..... 35%  
INERT INGREDIENTS ..... 65%  
AVAILABLE CHLORINE ..... 37%  
Concentrate 2.50 lbs. Sodium Chlorite per gallon at 70°

**DIRECTIONS FOR USE (CONTINUED)**

**METHOD OF PROD**

Large amounts of chlorine dioxide can be generated using a standard generator by two common methods: 1) the standard method which utilizes WRICO CTS-910 and chlorine gas, or 2) the hypochlorite method which utilizes WRICO CTS-910, a hypochlorite solution and an acid. Your Wright representative can guide you in the selection, installation and operation of the total system.

Contact Product Sales and see the instructions on the generation system before using WRICO CTS-910.

**STORAGE AND DISPOSAL**

**STORAGE:** Use in accordance with local or state law. Storage or disposal. Keep product dry in tightly closed container where not in use. Do not store, eat or drink around. Keep away from strong acids. Store in a cool, dry, well-ventilated area away from heat or strong flame. Do not store outside.

**DISPOSAL:** Store used or experimental. Then after for recycling or reconditioning, or incineration and disposal as a normal waste, or otherwise, or if allowed by state and local authorities, by burning. If buried, use care of storage. "Product wastes are non-hazardous wastes of special attention, except fuming, or wastes as a residue of Federal Law. If these wastes require no treatment of by law according to state and local laws, contact your State Department of Environmental Control Agency, or the appropriate state representative or the nearest EPA Regional Office for guidance."

Gal. Net Contents

Order No. 9459 Date of OK

- OK to proceed.
- Make corrections and proceed.
- Make corrections and show another proof.

Signed

## WRIGHT CHEMICAL CORPORATION

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NOT REVIEWED  
in Accordance with TR Notice  
and on Draft Labeling Data