

CLEARODINE is preferred by bathers because it contains no active chlorine. Will not bleach hair, suntan, bathing suits or pool liners. Provides prolonged, superior germicide protection during periods of bright sunlight and peak bathing loads. The easily dispensed crystalline powder is stable in storage.

## DIRECTIONS FOR USE

## **Special Treatment**

When converting a chlorine pool to CLEARODINE, allow chlorine residual to drop below 0.2 ppm before starting treatment with CLARECO products.

Pretreat pool water that is cloudy, colored or has high mineral content (iron in excess of 0.2 ppm) with CLARECO CLARIFIER or CLARECO PRIMER before purifying with CLEARODINE. If algae presents a problem in your area, use CLARECO ALGAECIDE to keep your pool sparkling and beautiful.

## **CLEARODINE** Treatment

- 1. Backwash filter.
- 2. Adjust pH to 7.8 to 8.2.
- **3.** Scatter across the pool surface 12 ozs.\* of CLEARODINE per 5,000 gallons of water.
- 4. After one (1) hour, check for iodine residual of 0.6 ppm minimum using CLARECO Test Kit. PPM is the abbreviation for parts per million.
- 5. Maintain iodine residual at 0.6 to 1.0 ppm by scattering CLEAR-ODINE across pool surface every day.
- 6. Use your CLARECO Test Kit frequently to guide you in maintaining an iodine residual of 0.6 to 1.0 ppm and a pH of 7.8 to 8.2.

\*All ounce measurements are by volume. Use household measuring cup.

## DEFINITIONS

- 1. Residual is the iodine remaining after reaction with bacteria or organic material contained in the swimming pool water.
- 2. pH is the term used to define whether the water is acid, neutral, or alkaline.

**ANTIDOTES:** External – Wash with water.

- Eyes Flush with large amounts of water. Call a physician.
- Internal -- Drink milk, water, beaten egg white or vegetable oil; call a physician.



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