

PUROGENE

Directions for Use

For General Use:

- 1. In individual ice flaking and cubing machines to inhibit bacterial slime build-up - - - - - 20 ppm
- 2. In ice, as a sanitizer, made from potable water for use in drinking glasses and cups - - - - - 20 ppm
- 3. In water for the improvement of taste and odor - 10 ppm

For Commercial Use:

- 1. In ice plants to inhibit bacterial slime build-up on ice making equipment - - - - - 40 ppm
- 2. As a ~~preservative~~ ^{bacteriostat} in ice - - - - - 40 ppm

For Hospital and Institutional Use:

- 1. As a sanitizer in ice, made from potable water, while in ice storage equipment - - - - - 20 ppm

For measuring the above dilutions see chart below:

- 10 ppm - 2/3 oz. (.66 oz) - 2 teaspoons per 10 gal. water
- 20 ppm - 1 1/3 oz. (1.33 oz) - 4 teaspoons per 10 gal. water
- 40 ppm - 2 2/3 oz. (2.66 oz) - 8 teaspoons per 10 gal. water

ACCEPTED

FEB 19 1964

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
UNDER NO. 6730-1

*accepted
per telephone call from
Mr. Chamber 2/7/64 JPA*

PURÖGENE

SANITIZER-~~BACTERICIDE~~-DEODORIZER

CONTAINS CLO-2-GENE

A REVOLUTIONARY STABLE CHLORINE COMPOUND

Active Ingredients: CHLORINE DIOXIDE (ClO₂) 2%

Inert Ingredients: 98%
100%

MANUFACTURED BY
CLORO-BAC PRODUCTS, INC.

ESMOND, RHODE ISLAND

STORE IN COOL, DARK PLACE

Net Contents One U.S. Gallon

ACCEPTED

Feb. 19, 1964

EXAMINE FOR
FURNISHING
FROM SECTION
NO. 1130-1
ACT
ITEM