DIRECTIONS FOR DILUTION OF D-X

Mix D-X with clean water, either warm or cold, in the correct proportion to obtain a solution having the required available chlorine content. Use as directed to destroy odors or for disinfecting dishes, glassware etc.

PROPORTIONS TO BE USED FOR VARIOUS PPM RATINGS

For 400 ppm - add 2 ounces (4 tablespoonfuls) of D-X to each 1 1/2 gallons of water.

For 300 ppm - add ounce (2 tablespoonfuls) of D-X to each gallon of water.

For 200 ppm - add 1 ounce (2 tablespoonfuls) of D-X to each 1 1/2 gallons of water.

For 100 ppm - add 1 ounce (2 tablespoonfuls) of D-X to each 3 gallons of water.

NOTE - "ppm" means parts per million. Thus, a chlorine solution rated at 100 ppm contains 100 pounds of available chlorine in one million pounds of water.

ONLAHOIMA REG 4)-3

ONE GALLON

D-X SOLUTION

POWERFUL CHLORINE DISINFECTANT

A Liquid Sodium Hypochlorite

EXPRESSLY FORMULATED

FOR CAFES AND RESTAURANTS

Active Ingredients - Sodium Hypochlorite 10% Inert Ingredients 90%

CAUTION: HARMFUL IF SWALLOWED

MID-AMERICA CHEL ZAL, INC. OKLAHOMA

DIRECTIONS FOR USE

TO DISINFECT DISHES AND GLASSWARE Wash thoroughly. Add 1 ounce (2 tablespoonfuls) of D-X to each gallon of water and soak tableware in this solution for five minutes. Rinse and dry.

TO DESTROY OBNOXIOUS ODORS

Use full strength. Sprinkle a little D-X solution in affected area.

This preparation kills odors of putrefaction and decay by destroying them - not by masking them with a more powerful odor. Also, it kills the germs which cause decay, thus removing the cause of many unpleasant odors.

REMINDER .

Chlorine solutions have a powerful bleaching action on most fabrics and dyes. Do not spill on clothing or spray on carpets or drapes. In case of an accidental spill, immediately flush the article with water.

D-X is safe and economical when used as directed.

KEEP BOTTLE IN A COOL PLACE - TIGHTLY CLOSED AND IN AN UPRIGHT POSITION

08593