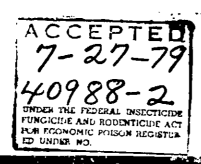
BEST DOCUMENT AVAILABLE



Custom Chemical

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P.O. Box 192 Hurst, Texas 176053 (Metro) Phone 317/572-1621

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

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HACTICAL TREATMENT IF HIST A DI intower awed promptly drink a lotte duantity of micklegg writes into eith isolation or lift these architisse about one arge assentities of when Avoid accompanies are considered assenti-

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NET CONTENTS

Custom Tower Algicide

ACTIVE INGREDIENT

Poly(oxyethylene (dimethyliminio) ethylene-(dimethyliminio) ethylene dichloride)......10.0%

INERT INGREDIENT...... 90.0%

This product contains 0.85 pounds of active ingredient per gulion and weighs 8.49 pounds per gulion.

KEEP OUT OF REACH OF CHILDREN CAUTION

(See additional precautions and first aid on side panel)

DIRECTIONS FOR USE GENERAL CLASSIFICATION

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

Custom Tower Algicide is used to control algae bacteria, and fungi in recirculating commercial and industrial water cooling towers. Prior to its use, systems must be cleaned to remove algal growth, microbiological sime, and other deposits.

An initial slug addition of 6 13 to 15 32 fluid ounces of Custom Fower Algicide per 1000 gallons of water to provide a concentration of 48 to 120 parts per million of Custom Tower Algicide, based on the total weight of water in the system, is recommended. Repeat initial dosage until control is evident.

Subsequent slug additions of 1 53 to 15 32 fluid ounces of Custom Tower Algicide per 1000 gallons of water (12 to 120) parts per million of Custom Tower Algicide; should be employed every 2 to 5 days or as needed. The frequency of addition depends upon the relative amount of bleedoff and the severity of the microbiological problem. Slug additions should be made in the sump of water coping towers.

STORAGE & DISPOSAL

Keep container closed when not in use. Do not contaminate water food, or feed by storage, disposal or cleaning of equipment. The container must be triple rinsed (or equivalent) and offered for tecycling, reconditioning, or disposal in an approved landfull or buried in a safe place. Rinsate that cannot be used or reprocessed should be disposed of in a landfull approved for pesticides or buried in a safe place away from water supplies. Open dumping is prohibited.