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aqua-serv

aqua-serv engineers, inc.

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EPA REG. NO. 10832-18

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A. Char of

PRECAUTIONARY STATEMENTS

AZARDOUS TO HUMANS AND DOMESTIC ANIMALS

AUTION: Harmful if swallowed. Avoid breasing vapors. Avoid contact with skin, eyes, or lothing.

NVIRONMENTAL HAZARDS: This pesticide is exic to fish. Keep out of lakes, streams or ponds. ermits maybe required for discharge containing his pesticide into lakes, streams, ponds, or public water. For guidance, contact the regional ffice of the Environmental Protection Agency.

WARRANTY

eller's guarantee shall be limited to the terms of the label, and subject thereto. The buyer assumes my risk to persons or property arising out of use r handling and accepts the product on these products.

ET WEIGHT:

7618

BEST AVAILABLE COPY EN EST. NO. 10832-CA-1

A SPECIALIZED FORMULATION OF ORGANIC SCALE AND CORROSION INHIBITORS CONTAINING A MICROBIOCIDE FOR USE IN CONTROLLING ALGAE, BACTERIA, AND FUNGI IN COMMERCIAL AND INDUSTRIAL RECIRCULATING WATER COOLING TOWERS AND INDUSTRIAL AIRWASHING SYSTEMS. THIS PRODUCT IS SPECIFICALLY DESIGNED AS A COMPLETE ALLIN-ONE LIQUID THEATMENT PROGRAM.

ACTIVE INGREDIENTS:

Poly [oxyethylene (dimethyliminio) ethylene-(dimethyliminio) ethylene dichloride] 5%
INERT INGREDIENTS: 95%

This product contains 0.43 lbs. of active ingredient per gallon and weighs 8.71 lbs. per gallon.

KEEP OUT OF REACH OF CHILDREN CAUTION

If Swallowed - Rinse mouth with copious amounts of water then drink promptly a large quantity of water. Do not induce vomiting. Avoid alcohol. Get medical attention.

If In Eyes - Flush with plenty of water for 15 minutes. Get medical attention.

If On Skin - Wash with plenty of scap and water. Get medical attention if irritation persists.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

DIRECTIONS FOR USE

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

7618 is used to control scale, corrosion, 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 slime, and other deposits. An initial slug addition of 12 to 30 fluid ounces of 7618 per 1000 gallons of water to provide a concentration of 96 to 240 parts per million of 7618, based on the total weight of water in the system, is recommended. Repeat initial dosage until control is evident.

Subsequent slug additions of 3.0 to 30 fluid ounces of 7618 per 1000 gallons of water (24 to 240 parts per million of 7618) 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 cooling towers.

CONTINUOUS FEED METHOD

INITIAL DOSE.

When the system is noticeably fouled, apply 12 to 30 fluid ounces of 7618 per 1000 gallons of water used in the system.

SUBSEQUENT DOSE:

When microbial control is evident, add 3.0 to 30 fluid ounces of 7618 per 1000 gallons of water used in the system per day.

7618 is used to teria in industrial effective mist eli use, systems shrial slime and ott 44.4 to 74.1 fluid of water is recountil control is er of 30.3 to 74.1 fl lons of water sl days, or as needepends upon the severity of the timay be made to tion trays of the a

STOR/

Do not contamil age or disposal.

STORAGE: Do high. Leaking placed in overp should be absorposed of in a s closed when not

PESTICIDE DIS the use of this pr or at an approve

CONTAINER DI PLASTIC. Triple for recycling or dispose of in a s or, if allowed by burning. If burne

METAL: Triple r for recycling or a dispose of in a sa dures approved

EPA 9/11/90