WESTERN ALGAECIDE C

CONCENTRATED LIQUID

ACCE POR CONTROL OF ALGAE IN INDUSTRIAL COOLING WATER SYSTEMS

JUL 1 3 1971

UNDER THE EFDEPAL PASE HOIDE FUNGE TO THE ACT FOR ECONOMY ASSOCIATED AUBIECT TO ATTACHED SUBJECT

ACTIVE INGREDIENTS

Sodium Pentachlorophenate Sodium 2,4,5-Trichlorophenate Other Chlorophenates

> Weight of active ingredies. . 2.62 pounds per gallon

INERT INGREDIENTS

73.8%

Includes penetrating, solubilizing, and dispersing agents for thorough penetration of the biologically active ingredients into the growth masses and for aid in dead growth removal. Also anti-foam agents.

CAUTION: Changes in temperature create air pressure inside drums. Use proper caution in unscrewing plug. Unscrew plug slowly, allowing air to escape before completely removing.

WARNING: MAY CAUSE SKIN IRRITATION OR DAMAGE TO EYES. AVOID CONTACT WITH EYES, SKIN OR CLOTHING. Wear goggles and protective gloves and clothing. HARMFUL IF SWALLOWED. In case of contact with this material, wash skin with plenty of

soap and warm water; flush eyes with plenty of water for at least 15 minutes and get medical attention. If this material is spilled on clothing, wash clothing thoroughly before re-wearing. FOR INDUSTRIAL USE ONLY.

DIRECTIONS FOR NORMAL USE: For prevention of algae growth in industrial circulating cooling water systems, apply a dosage of 1 pint per 1,000 gallons of contained water once or twice per week as required. If system is already infested, increase to 1½ pints till growth is eliminated. Then resume normal dosage.

This product is toxic to fish. Do not discharge treated effluent into lakes, streams, or ponds.

FORM 72

PLEASE READ
ANY CAUTION OR
DIRECTION LABELS
ON THIS DRUM

USDA Registration No. 7547-5

WESTERN CHEMICAL COMPANY

1345 TANEY
NORTH KANSAS CITY, MO.
64116 ₹

