ALGAECIDE - WS

DANGER-KEEP OUT OF REACH OF CHILDREN -- SEE PRECAUTIONS BELOW

HARMEUL OR FATAL IF SWALLOWED OR ABSORBED THROUGH SKIN. INJURIOUS TO 1919. CAUSES IRRITATION. RAPIDLY ABSORBED THROUGH SKIN.

DO NOT CHI INTO EYES, ON SKIN OR CLOTHING.

WASH THANDERLY AFTER HANDLING. KEEP PACKAGE LIGHTLY CLOSED WHEN NOT IN USL. USE WITH ADEQUATE VENTILATION.

FIRST AND I SALE WALLE.

THIS PRODUCT IS TOXIC TO FISH. TREATED EFFLUENT SHOULD NOT BE DISCHARGED WHERE IT WILL DRAIN INTO LAKES, STREAMS, PONDS, OR PUBLIC WATER.

DIRECTIONS FOR USE

ALGAECIDE-WS IS USED TO CONTROL ALGAE, BACTERIA, AND FUNGI IN RECIRCULATION COMMERCIAL AND INDUSTRIAL WATER COOLING TOWERS. PRIOR TO ITS USE, SYSTEMS MUST BE CLEANED TO REMOVE ALGAE GROWTH, MICROBIOLOGICAL SLIME AND OTHER DEPOSITS. AN INITIAL SLUG ADDITION OF 2.9 TO 7.3 FLUID OUNCES OF ALGAECIDE-WS PER 1000 GALLONS OF WATER IS NEEDED TO PROVIDE A CONCENTRATION OF 24 TO 60 PARTS PER MILLION OF ALGAECIDE-WS BASED ON THE TOTAL WEIGHT OF WATER IN THE SYSTEM IS RECOMMENDED. SUBSEQUENT SLUG ADDITIONS OF 0.73 TO 7.3 FLUID OUNCES OF ALGAECIDE-WS PER 1000 GALLONS OF WATER ARE NEEDED TO PROVIDE 6 TO 60 PARTS PER MILLION OF ALGAECIDE-WS. THESE ADDITIONS SHOULD BE EMPLOYED EVERY TWO TO FIVE 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.

E.P.A. REG. NO. 11576-5

. FOR CHEMICAL CONTROL OF . INDUSTRIAL WATER PROBLEMS

A Division of Consolidated Foods Corporation CHATTANOOGA, TENNESSEE

314 Spears Ave. Phone 267-6781

ACTIVE INGREDIENTS 20.0%
Poly [oxyethylene(dimethyl- iminio)ethylene(dimethyli-
iminio) ethylene (dimethyli-
minio) ethylene dichloride
20.0%

INERT INGREDIENTS---- 80.0%

Weight One Gallon--8.69 lbs.

DO NOT REUSE DRUM. DESTROY WHEN EMPTY.

DATE	9
	HNDER FUNDI FUNDI

ACCEPTED 9-12-72

('ETNINU

HINDER THE TED PAINS CONTINGS FLINTIBLE AND DON'T DEST RESETTIONS OF THE PROPERTY OF THE

TARE

NET ______

CUSTOMER ____

The state of the s