The state of the s **DIRECTIONS FOR USE** ACCEPTED in EPA Letter Dated GENERAL CLASSIFICATION

Tab-Chem 40

NOV 2 6 1962

Under the Follows Investicide. coide, and Carpaticide Act Arrended for the personde and under EPA fre 3

TIVE INGREDIENTS:	1.84 %
Potessium N-methyldrithiocarbamate	
RT INGREDIENTS	95.61_%
TAL	. 100.0_%
s product contains $0-37$ fb. of active ingredients per gallo -32 fb. per gallon.	n and weighs

KEEP OUT OF REACH OF CHILDREN

WARNING

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

ARNING: Course eye damage and skin infantion. Do not get in eyes, on skin, on clothing. Wear goggles at face shield and nather gloves when handling. rmful or fatal if anellowed. Avoid contermination of food.

"ATEMENT OF PRACTICAL TREATMENT: In case of contact, indistably flush eyes or skin with planny of wells for at least 15 minutes. For eyes, I a physician, - Randove and west; coltantineted clothing before reuse. If allowed, call a physician or Patton Coheral Center. Drink 1 or 2 glesses of her and inducit vorifting by touching back of three with linger. Dc out induce mitting or give anything by mouth to an yencu. . . . person.

IVIRONMENTAL HAZAROS; This past - a toric to fish Do not charge into lakes, streams, pones, or public was a unless in accorder a with NPDES permit. For guidence contact your Regional Office of the EPA.

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

Tab Chem 40 _ is used to control signs and bacturis in recirculating commercial and industrial water cooling towers. Prior to be use, systems must be classed to remove signi growth, microbiological aline, and other deposits. An initial stag addition of $\underline{14.4}$ to $\underline{28.9}$. Ruld number of _ per 1000 gellons of water is recen-Tab-Chee 40 inded. Repeat initial dosage until control is evident.

Subsequent skys additions of <u>6.8</u> to <u>78.9</u> Subt evenous of <u>Tab-Chem 40</u> per 1000 gellons of weter should be employed every 1 to 5 days, or as resided. The frequency of addition departs upon the tative amount of bleedoff and the severity of the microbiological problem. They additions should be made in the sump of water cooling towers.

STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food, or feed by storage of desposel. Open dumping is prohibited,

PESTICIDE DISPOSAL: Possicido, apray mínimo, or rimente that cannot be [used or chamically reprocessed should be disposed of in a landfill approved for seticulas, or buried in a sete place away from water supplies.

CONTAINER DISPOSAL:

() METAL: Triple rines (or aquivalent) and offer for recycling, reconditioning, # disposal in an approved landfill or bury in a sale place. Containers over 10 plions should be resealed before offering for reconditioning.

 PLASTIC: Containers under 30 gallons must not be reused but should be triple rineed and disposed of in an incinerator or landfill approved for posticide OFFtuiners or buried in a safe place. Containers over 30 gallons are to be rescaled and offered for reconditioning or triple rimed (or equivalent) and offered for recycling, reconditioning, or disposal in an approved lendfill or buried in a mile

GENERAL: Consult Federal, State, or Local disposal authorities for approved alternative procedures

Manufactured by: Aspen Industries, Inc.			
P. O. Box O			
Tully, M. Y.13159			
EPA REG NO EPA EST. NO.			
NET CONTENTS			



ACCEPTED with COMMENTS In EPA Letter Date !:

Tab-Chem 40

NOV 2 6 1982

Under the Perhapit Incecticide, Fungside, and Rusanticide Act as amended, for the Posticile regimered under EPA

ACTIVE INGREDIENTS: Disodium cyanodithioimidocarbonate	1.84_%
Potassium N-methyldithiocarbamate	2.53_%
INERT INGREDIENTS	<u>95.63</u> %
TOTAL	100.0_%
This product contains <u>0.37</u> lb. of active ingredients per gallon and weighs <u>8.53</u> lb. per gallon.	

KEEP OUT OF REACH OF CHILDREN

WARNING

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING: Causes eye damage and skin irritation. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

STATEMENT OF PRACTICAL TREATMENT: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse. If swallowed, call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

ENVIRONMENTA: HAZARDS: This pesticide is toxic to fish. Do not discharge into lakes, streams, porkis, or public waters unless in accordance with an NPDES permit. For guidance contact your Regional Office of the EPA.

DIRECTIONS FOR USE GENERAL CLASSIFICATION

It is a violation of Fo	ederal law to use this product in a reling.
in recirculating comme systems must be clear other deposits. An init Tab-Chmended. Repeat initial Subsequent slug a Tab-Chevery 1 to 5 days, or a relative amount of blee	is used to control all pricial and industrial water cooling towers, need to remove algal growth, microbiological slug addition of 14.4 to 28.9 per 1000 gallons of dosage until control is evident, additions of 4.8 to 28.9 for all per 1000 gallons of water sho as needed. The frequency of addition detected in the sump of water cooling towers.
	STORAGE AND DISPOSAL
disposal. Open dumpir PESTICIDE DISPO used or chemically rep pesticides, or buried in CONTAINER DISP METAL: Triple rinse disposal in an appr gallons should be replaced and disposed tainers or buried in and offered for recycling, recondition place.	SAL: Pesticide, spray mixture, or rinsate processed should be disposed of in a land a safe place away from water supplies. POSAL: e (or equivalent) and offer for recycling, recoved landfill or bury in a safe place. Co escaled before offering for reconditioning ers under 30 gallons must not be reused but of in an incinerator or landfill approved for a safe place. Containers over 30 gallons a conditioning or triple rinsed (or equivalent) oning, or disposal in an approved landfill of Federal, State, or Local disposal authorities.
	Manufactured by: Aspen Industries, Inc.
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