# INDUSTRIAL MICROBICIDE

ACTIVE INGREDIENTS:

Methylene his (thincyanate) . . . . .

25% 25%

2 (Thiocyanomethylthiolbananthiazole INERT INGREDIENTS

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This product weighs 7.99 pounds per gallon

## KEEP OUT OF REACH OF CHILDREN DANGER

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, causes irreversible eye damage and causes skin damage, Harmful or fatal if swallowed or absorbed through the skin. This product is a potential skin sensitizer, Workmen handling this product or treated material should wear impervious gloves, goggles or face shield, and protective clothing. All protective clothing, work shoes or boots, and equip ment must be left at the work site at the end of the day. Eating, drinking, or smoking during use of this product is prohibited.

FIRST AID: In case of skin contact, wash promptly and thoroughly with soap and water and finally with glycerin. If product gets in the eyes, flush immediately with copious amounts of clean, cool water for 15 to 30 minutes. Get medical attention immediately, If product is swallowed, call a physician or Foison 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.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Do not apply directly to water or wetlands. Permits may be required for discharges containing this pasticide into lakes. streams, ponds, or public water. For guidance, contact the regional office of the Environmen tal Protection Agency.

PHYSICAL AND CHEMICAL HAZARDS: Do not expose to extreme temperatures

### STURAGE & DISPOSAL

Do not contaminate water food, or feel by storage or disposal

STORAGE: Do not expuse to extreme temperatures. Do not stack more than five drums high. Drums st., uld be opened in well-ventilated areas, Leaking or damaged drums should be placed in overpack drums for disposal. Spills should be absorbed in sawdust or sand and disposed of in a sunitary land/iff, Keep container closed when not in use,

PESTICIDE DISPOSAL: Pesticide westes are acutely hazardous, Improper disposal of excess pesticide, spray mixtury, or rinsate is a violation of Federal Law, If these wastes cannot he disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at your EPA Regional Office for guidence

CONTAINER DISPOSAL: Triple time (or equivalent), Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, by incineration, or, if allowed by state and local authorities, by burning, if burned, stay out of smoke,

#### DIDECTIONS FOR HER

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It is a violation of Federal law to use this product in a manner inconsistent with its labeling	
COOLING TOWERS: TOWERCIDE 1005	is used to protect cooling tower
wood against soft or surface rol and internal or day ro	of, It is applied by spraying or painting a dispersion
containing 2.0 to 2.8% _TOWERCIDE 1005	
faces. The amount applied should provide 2.4 to 3.2	TOWERCIDE 918 05 chan wood sur
1000 ft2 of wood surface. Soft or surface rot car	n also be inhibited by periodic shock doses of
TOKERCIDE 1005 to the rec	inculating cooling water at the tower hasin or cold
well. The closage should provide 5.0 to of $\underline{-10\text{M}}$	ERCIDE 1005 per 1800 gal of
water and the bleedolf should be stopped for 4 to 6 l	hr after treatment. The shock treatmint should be
repealed every four months	
COOLING WATER TOWERCIDE 1005	'S 0300 IO COMITOI BIGER, DECIRTIE,
and fungi in industrial recirculating cooling water	systems. Before treatment is begun, the system.
should be cleaned thoroughly to remove old algal grov	Mh, microbiological slime, and other deposits. The
system should then be drained, flushed, relified with v	vater, and treated with an initial dose of 2.4 to 14.8
Hor TOWERCIDE 1005 per 1	000 gal water in the system. Subsequent additions
or n u to a u ii of bar innh day avong pe mede every	1 to 5 days, depending on amount of bleedoff and
severity of microbiological fouling.	1
DRILLING FLUIDS To inhibit becterial and fung	at degradation of the fluids or muds used in the
drilling of wells. TOWERCIDE 1005	is incorporated in the drilling fluid at con-
centrations of 0.2 to 1.0% based on the total wet with	
PETROLEUM SECONDARY RECOVERY: TOW	is used to
control sulfate-reducing becteria, silme-forming mici liar floods, water disposal systems, and other oil	Decteria and fungl in oil-field water, polymer, or
Hozot TOWERCIDE 1005	there water systems at dosage rates of 15 6 to 52 to
mude continuously or intermittently by means of a me	tering purps at the free water knock outs, before as
after injection purpos and injection well headers. Cont.	Income Food Mathed: When matern is necessary
fouled, add 15 6 to 52 0 ft orTOWERCIDE_I	Der 1000 gal of water con
timuously until desired degree of control is ac	hieved. Then treat with 15 6 to 57 0 ft or
TOWERGIDE 1005 per 1000 gel of water continuously, or as needed to meintain	
control. Intermittent or Slug Mathod: When syste	m is noticeably fouled, or to maintain control, add.
15 6 to 52 0 ff or TOWERCIDE 1005	
	per 1000 gal of water for 4 to 8 hr per day
and 1 to 4 times per week, or as needed to meintain	control.
CRUDE AND REFINED OILS: TOWERCIDE	control. 1005 la en of soluble preser
CRUDE AND REFINED OILS: TOWERCIDE valve for the control of becterie and fung that cau	control. 1005 le en oil soluble preser se the degradation of crude oil and refined fuel oils.
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CRUDE AND REFINED OILS: TOWERCIDE valve for the control of becterie and fungither conducting storage. It should be added to the oil as it is be storage tank at the rate of 2.4 to 24 0 ft oz. TOWER	so the degradation of crude oil and retined fuel oils the degradation of crude oil and retined fuel oils the degradation the shipping container to the
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Manufactured by: SOUTHEAST WALER LABS, INC. 333 D 14th STREET HOLLY HILL, FL 32017

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