## CTIVE INGREDIENT(S)

## -Thiocyanom attyithio

Mettiylene bis(thlocyen
(Contains Petroleum-Distlimate)
total.
One galion of product containe 0.215 be of each active ingredien.

## KEEP OUT OF REACH OF CHILDREN

## DANGER PELICRO

| FIRST AID |  |
| :---: | :---: |
| $\left\lvert\, \begin{aligned} & \text { if in } \\ & \text { Eyes } \end{aligned}\right.$ | - Hold eye open and rinese siowly and gently with water for $15-20$ minutes. - Remove contact lenses, if present, after the first 5 minutes, then cortinue rinsing eye. <br> - Call a poison control center or doctor for further treatment adrice. |
| If on Clothes | - Take off contaminated clothing. <br> - Rinse skin immediately with plenty of water for 15-20 mirutes. <br> - Call a poison control center or doctor for treatment advice. |
| if Swallowed | - Call poison control center or doctor immediately for treatment advice. <br> - Have person sip a glass of water, if able to swallow. <br> - Do nok induce vomiting unless todd to do so by the poison control center or doctor. <br> - Do not give anything by mouth to an unconscious person. |
| If inhaled | - Move person to freeh air. <br> - If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth if possible. <br> - Call a poison control center or doctor for further treatment advice. |
|  | HOT LINE NUMBER |
| Have the product container or label with you when calling a Poison Control Center or doctor or going for treatment. You may also contact 901 -278-0330 or 1-800-BUCKMAN for emergency medical treatment information. |  |
|  | MOTE TO PHYSICINN |
| Probable mucosal damage may contraindicate the use of gastric lavage. This product may pose an aspiration pnoumonia hazard. Contains petrofeum distillate. |  |

TO HUMANS AND DOMESTIC ANIMALS



Porsonas Protectivo Equipmom (PPe)
Appicalors and all other hendions men







 PHISICAL ANO CHEMCAL HLZARDS: DO not mpose to metrome vemperimes.

Diremtions for Use
a viredon offodral law to ues the prod
HOL
COOLNN TOWERS: M-55. 1 is used to protect cooding tower wood against sof or surface rot and intemal or dry rod. 11 is applied by painting a dispersion containing 20 to $28 \% \mathrm{M}-5-1$ in water onto the clean wood surfacses . The amount applied should provide 24 to 3.2 IV . M-5-1 p
1000 sq. f . of wood surface. Sof or surfice rot can also be inhibited by periodic shock doses of $M-5-1$ to the recirculating cooling water a the tower basin or cold woll. The dosage should provide 5.0 lb of $\mathrm{M}-5-1$ per 1000 gal. of water and the bleedoff should be stopped for 4 to 6
hours affer treatment. The shock traetment shoutd be repoeated evory four months. For treaiment of cooling towor sysisems greater than of equal to 4000 gallons: Do not apply by open pouring of $M-5-1$ to cooling towers For reatment of cooling tower sysiems greater than of equal to 4000 gations: Do not
systems. A motering pump detivery system is required for this use and application method.
COOLNO WATER: M-5-1 is used to control algae, bacteria, and fungi in industrial recirculating cooling water systems. Before treatment is begun, the system should be deanned thorought to remove old algal growht, microbiological slime, and other deposits. The system shouk Subsequent additions of 0.8 to 4.8 fluic oz per 1000 gal. shoutd be made every 1 to 5 days, depending on amount of bleedoff and severity of For treatment of cooling

RILING FLUIDS: To inhibt bacterial and fungal degradation of the fluids or muds used in the driling of wells, M-5-1 is incorported in the
EETROLEUM SECONDARY RECOVERY: M-5-1 is used to control suffatereducing bacieria, stime-torming bacienia and fungi in oi-fietc 1000 gal of waier micalar hods. wat bofore or after injection pumps and injection well headers. Continuous Feed Method: When system is noticeably fouled, add 15.6 to 520 fuido oz. M-5-1 per 1000 gal. of waler continuousty, or as needed to maintain control. Internittent or Slug Method: When system is noticeably
fouled, or to maintain control, add 15.6 to 52.0 fluid oz. M-5-1 per 1000 gal. of water for 4 to 8 hours per day and 1 to 4 times per week, or as ouled, or to maintain contrut.

CRUDE AND REINED OILS: M-5-1 is an oil-soluble preservative for the control of bacteria and fungi that cause the degradation of crude on
 1000 gal. of oil. Addition should be made palchwise where miding occurs or continuously to the suction side of the transfer pump.
UEL: M-5-1 can be used to eliminate and/or provent the growh of bacteria and fungi in distillate and residual fuels inctuding Gasoline storage tanks, locomotive fuel tanks, diesel trucks, diesed boats and stips, farm equipment, construction equipment, and diesed generators M-5-5 1 showtd be addded to the fuel at a rate of $1.25-2.5$ mid ounce per 100 gallons. M-5-1 should be fed by injecting the product into the fill ne as the fuel is being added or added batchwise while the fued is being added to ensure adequate miding. For contaminated systems M-5-1 25 fluic ounces per 100 gallons (see table).

Mmintunance treatmont
0.25 fluid ounces
0.5 fluid ounces
0.75 fluiv ounces
1.25 fluid ounces
1.25 fluid ounces
$100 \quad 1.5$ fluid ounces
2.5 flide ounces

## ACCEPTED

SEP 022003

Under he Federal Insecticide, Fungicicie, and Rodenticide Act $2 s$ amentited. to
pesticide, registered uncier
EPA Reg. No. $144 \times 8$ - 17


## Do no contaminate water, food, or feed by strage or disocea

PESTICIDE STORAGE: Do not exposs to eareme temperatures. Do not stack more Ihan five drums high. Drums should be opened in well-ventiated areas. Leaking absorbed in szwdust or sand and disposed of in a sanitay landfili. Keop container close when not in use.
PESTICIDE DISPOSAL I Improper disposal of encess pesticide, spray midure, or rinset is a violation of Federad Law. Pesticide wastes are aculely hazardous. Wastes resutting from the use of the product, excess pesticide, spray modure, or rinsale must be collecte and disposed of at an approved disposal facility. If these wastes cannot be disposed a Control Agency, or the Hazardous Waste representative at your EPA Regional Office for guidance.
CONTANER DISPOSAL: Triple rinse (or equivalent). Then offer for recyciing of reconditioning, or puncture and dispose of in a sanitary landifin, by incineration,
allowed by state and local authortios, by burning. If bumed, stay out of smoke.


