JUN 2 7 1988

US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PR . AMS REGISTRATION DIVISION (TS-767) WASHINGTON, DC 20460

NOTICE OF PESTICIDE: TREGISTRATION REREGISTRATION

(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)

5700-13

TERM OF ISSUANCE

يالك ومولاتات

NAME OF PESTICIDE PRODUCT

see the transfer of the

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

 $\Box$ Program Agent

1 017 1990 - 12 0 TENT HOLDS

┙

NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

the groups of the contract of the property annual of with Strag 20 000 00 3 (a) (3) (3) (4) (5) (5) (5) (6) (6) (7) (6)

- the contract of the same in a critical to distration appropriate . . to parrants of the property of the end of tark.
- I no eren elemental 7. Adm the object that we in that you release the manifest for shorp it.
- The same of the anglibe force was 3. Submit to the (S) contract of some release the or both for all oment. The transfer the April 1980 sure for a finite of rescription of the all printer later to a.

It those confirms are not ongot oving the raystration will t subject to cancell troop in any or by a more of this section 6(e). Your release for shipment of the product constitutes are traine of trese conditions.

A stamped copy of the little land of discoverings.

Ill - Lander for

Artic propagation of an Granch

tion in the contract of · ፡ ፡ / 1:7६//5// ነ

The object

BEST AVAILABLE COPY

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

EPA Form 8570-6 (Rev. 5-76)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

راج الأجار والمراكب الأراج والمراجع والمستراء والمعاكم والأطار والمعاكم والمعاطر المعتبر <u>والمستراج والم</u>

with COMMENTS in EPA Letter Fault.

JUN **27** 1989

TEAM TOTAL CONTROL

Under the Federal Insecticite, Fungicid and Rodenticide At a amended, for the pestic de registered under EAR Reg. No.

5700-13

25%

95.0%

## INDUSTRIAL MICROBICIDE

**ACTIVE INGREDIENTS** 

4 W 40 1 37

Methylene hetthiocyanata)

2.11 hior vannmethylthiothansothiasole

7.11 him yanomethylthinitiangothiagol His Bit i Nicht menure

INERT INCREDIENTS

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 aya 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 ctothing. All protective clothing, work shoes or boots, and equipment 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 plycerin. 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 Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with linger. Do not induce vomiting or give anything by mouth to an unconscious person.

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

2HYSICAL AND CHEMICAL HAZARDS: Do not expose to extreme temperatures.

## ..:STGRAGE & DISPOSAL

Do not contaminate water, for d, for feed by storage or disposal,

STORAGE: Do not expose to extreme temperatures. Do sot stack more than five drums high. Drums should be opened in well-ventilated areas. Leaking or damaged drums should be placed in nyemack thomatin disposal. Spills should be absorbed in sawdust or sand and disposal of the sanitary landlin. Keep container closed when not in use.

PESTICIDE DISPOSAL! Phaticide treates are acutely hazardous. Improper disposal of excess perticide, apray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be 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 guidance.

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

It is a violation COOLING TO wood against s contributing 2.0 f faces. The amos 1000 of all w TEAM TOT well. The dinag water and the bi repeated every f COOLING WA and fund in w should be cleane system should th Ho, TEAM TO of 0.8 to 4.8 ft n. seventy of micro DRILLING FLU dulling of wells. centrations of 0 PETROLEUM ! control suffete mirellar floods ll or of <u>TEAM</u> mede continuou efter injection pu fourled, add 15 6 timiously until TEAM TO control Intermi 15 6 to 52 0 ft or and 1 to 4 times CRUDE AND valive for the co during storage 1 storage tenk at ti Musde northhib transfer paimp.

EPA REG. N

ાહવે.  $\mathcal{E}_{i}$ risectici Ec. DIRECTIONS FOR USE cide Ac -i pestic de It is a violation of Federal law to use this product in a manner inconsistent with its lebeling Ting No. COOLING TOWERS: TEAM TOTAL CONTROL \_\_\_\_ is used to protect cooling tower wood against soft or surfs in rot and internal or thy rot. It is applied by apraying or painting a dispersion containing 2.0 to 2.8% 1 LAM TOTAL CONTROL in water onto the clean wood sur lares the amount applied should provide 2.4 to 3.2 to TEAN TOTAL CONTROL 1000 it? of wood surface. Soft or surface rot can also be inhibited by periodic shock doses of 2.5% TEAM TOTAL CONTROL to the recirculating cooling water at the tower hasin or crist well. The closure should provide 5.0 to of TEAM TOTAL CONTROL per 1000 gal of 25% ማኝ በሌ water and the bleedoff should be stopped for 4 to 6 for after treatment. The shock treatment should be repeated every four months COOLING WATER TEAM TOTAL CONTROL \_\_ is used to control signs, becterie, and fungl in industrial recirculating cooling water systems. Before treatment is begin, the system should be cleaned thoroughly to remove old algal growth, microbiological slime, and other deposits. The system should then be drained, flushed, relified with water, and treated with an initial do e of 2 4 to 14 8 fl or TEAM TOTAL CONTROL per 1000 get water in the system. Subsequent additions of 0 ft to 4 ft ft az per 1000 gall should be made every 1 to 5 days, depending on amount of bleedoff and severity of microhiological louising. DRILLING FLUIDS. Jo inhibit bacterial and jungel degradation of the fluids or muds used in the dulling of wells. \_ is incorporated in the drilling fluid at conof fute centrations of 0.2 to 1.0% based on the total wet weight of the fluid PETROLEUM SECONDARY RECOVERY: TEAM TOTAL CONTROL zitizer ales or control sulfate raducing bacterie, stime-ferming becterie and fungl in oil field water, polymer, or miceflar floorly, water disposal systems, and other oil field water systems at dosage rates of 15 6 to 52 0 ti or of TEAM TOTAL CONTROL per 1000 gall of water treated. Additions should be made continuously or intermittently by means of a matering pump at the free water knockouts, before or <del>≻</del>auin Jurina after Injection pumps and injection well headers. Continuous Food Mathod: When system is noticeably touled, add 15 6 to 52 0 ft or TEAM TOTAL CONTRUL per 1000 get of water coner and nts of timuously until desired degree of control is achieved. Then treet with 15.8 to 52.0 fl or TEAM TOTAL CONTRO! per 1000 get of water continuously, or as needed to melintain Puct is control. Intermittent or Slug Mett ed: When system is noticeably fouled, or to maintain control, edd.

15 6 to 52 0 ft or TEAM TOTAL CONTROL per 1000 set of water for 4 to 8 ft mer day. riduce ing by and 1 to 4 times per work, or as readed to maintain control CRUDE AND REFLESD OILS: , to on all safethe preser of vira vative for the control of becterie and funglithet cause the degradation of crude oil and refined fuel oils lakes. thirting storage. It should be added to the oil as it is being proplaned from the shipping container to the storage land, at the rate of 2.4 to 24.0 ft as TITIEN. storage tank at the rate of 2.4 to 24.0 ft oz .... \_\_\_ per 1000 pel of oil \_\_\_ Addition should be made batchwise where mixing occurs or continuously to the suction side of the transfer pump. BEST AVAILABLE COPY Jrums. uld be d and Manufactured by: of ex-TEAM ASSOCIATES **monot** De En-1017 BROWN AVE. plonal TOLEDO, OH 43607 EPA EST. NO. \_\_\_ EPA REG. NO. condir state

**NET CONTENTS \_\_** 

TS