DATE OF ISSUANCE US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS 50080-8 nFC. TERM OF ISSUANCE REGISTRATION DIVISION (75-767) WASHINGTON, DC 20460 NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION ME-205 (Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) Tricon Chemical Corporation 8020 Fernham Lane Forrestville, MD 20747 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 This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A) provided that you: Submit/cite all data required for registration/reregistration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data. 2. Add the phrase "EPA Registration No. 50080-8" to your label before you release the product for shipment. 3. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for a further description of final printed labeling. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is exclosed for your records. John H. Lee roduct Manager (31) Antimicrobial Program Branch

Enclosures

ATTACHMENT IS APPLICABLE

DATE

Registration Division (TS-767C)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED. 52330:1:Arce:L-9:KENCO:11/18/88:01/04/89:CT:ek:vo:rw

ME-205

INDUSTRIAL MICROBICIDE

ACTIVE INGREDIENTS:

Methylene authingyanata)

2 (Thincyenomethylthinthingothingole

INFAT INGREDIENTS

25% 25% 950%

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, quigles or face shield, and protective clothing. 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 phycerin. 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 swallower, 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.

PHYSICAL AND CHEMICAL HAZARDS: Do not expose to extreme temperatures.

... STORAGE & DISPOSAL

Do not contaminate eveten dead; or feed by storage or disposal.

STORAGE: Do not expose to extreme temperatures. Do not stack more than five drums high. Crums should be opened in well-ventilated areas, Leaking or damaged drums should be placed in awaysed drums for disposely Spills should be absorbed in sawdust or sand and disposed of in a sentary legicity. Keep container closed when not in use.

PESTICIDE DISPOSAL: Pusticide vestes are acutely hererdous. Improper disposel of excess pesticide, spray mixture, or ringete is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pasticide or Environmental Control Agency, or the Hazardous Waste representative at your EPA Regional Office for guidance.

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

DIRECTIONS FOR U

COOLING TOWERS: ME-205			
wood against soft or surface rot and internal or device. It is applied			
wood against soft or surface rot and internal or dry rot. It is applicant among 2.0 to 2.8%. ME=205			
faces. The amount applied should provide 2.4 to 3.2 to ME-20			
1000 ft? of wood surface. Soft or surface rot can also be it			
ME-205 to the recirculating of			
well. The classife should provide 5.0 to of <u>ME-205</u>			
water and the life-dolf should be stopped for 4 to 6 hr after tree			
repeated every four months ME-205			
COOLING WATER			
and fittigl in industrial recirculating cooling water systems. Bo			
should be cleaned thoroughly to remove old algal growth, microbi			
system should then be drained, flushed, refilled with water, and to			
ft riz ME-205 per 1000 gel wat			
of 0 ft to 4 ft ft nz per 1000 gal should be made every 1 to 5 days,			
severity of microhiological fouling.			
DRILLING FLUIDS. To inhibit becterief and fungel degrade drifting of wells. ME-205			
centrations of 0.2 to 1.0% based on the total wet weight of the			
PETROLEUM SECONDARY RECOVERY: ME-205			
control sulfate reducing bacteria, slime-forming becteria a			
micrillar flooris, water disposal systems, and other oil field water			
11 oz nf <u>ME-205</u> per 1000 ga			
made continuously or intermittently by means of a matering pure			
after injection pumps and injection well handers. Continuous For Invied, add 15.6 to 52.0 N oz ME = 205			
timuously until desired degree of control is achieved. Th			
ME-205 per 1000 gal of water control. Intermittent or Slug Method: When system is noticed			
15 6 to 52 0 ff or ME-205 per			
and 1 to 4 times per week, or as needed to maintain central.			
CRUDE AND REFINED OILS: ME-205			
vertice for the control of bacterie and fungi that cause the dogs			
during storage. It should be added to the oil so p to being market at the rate of 2.4 to 24.8 ft or PIE-2U2			
I server test at the case of 2 d to 24 0 ft on ME-2U3			

Addition should be made balchelse where relains occurs or co

transfer primp.

It is a violation of Federal law to use this available in

	Manufactured by:	
	Tricon Chemica	
	8020 Fernham L	
	Forestville, M	D 20747
EPA REG. NO.		EPA EST

NET CONTENTS.