US ENVIRONMENTAL PROTECTION AGENCY	EPA REGISTRATION DATE OF ISSUANCE	
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767) WASHINGTON, DC 20460	10778-11 TERM OF ISSUANCE	De S
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRODUCT	4.0
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	Vaporene 7250	
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)		-
۲	-1	=
Metropolitan Refining Company, Inc. 50-23 23rd Street Long Island City, NY 11101		
L		
	om that accepted in connection with this registration must be to use of the label in commerce. In any correspondence on this er.	
On the basis of information furnished by the registrant, the at the Federal Insecticide, Fungicide, and Rodenticide Act.	bove named pesticide is hereby Registered/Reregistered under	
A copy of the labeling accepted in connection with this Regi	istration/Reregistration is returned herewith.	:: == a
health and the environment, the Administrator, on his motion, icide in accordance with the Act. The acceptance of any nam	or approval of this product by this Agency. In order to protect, may at any time suspend or cancel the registration of a pest- ne in connection with the registration of a product under this exclusive use of the name or to its use if it has been covered	
Inis product is conditionally reginance section 3(c)(7)(A) provided that you:	Sterca in accordance with Firsh	<u> </u>
	for registration/rerogistration	
or your product under FIFRA section 3(c registrants of similar products to subm	· · · · · · · · · · · · · · · · · · ·	=
Add the phrase "EPA Registrati	ion ko. 10775-11" to your facel become	
you release the product for shipment. 3. Submit five (b) copies of your	tinas printed labeling before you	į
release the product for snipment. Refe		· .
description of final printed labeling.		
subject to cancellation in accordance w	led With, the registration Will be with FirkA section o(e). Your release	İ
for shipment of the product constitutes		
A stamped copy of the lamel is end		_=
	115	
	the it. Los	3
17	anet nanager (3)	
	olification branch gistration bryision (TS-707C)	12
Enclosures		

ATTACHMENT IS APPLICABLE SIGNATURE OF APPROVING OFFICIAL

EPA Form 8570-6 (Rev. 5-76) PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

ACCEPTED
with COMMENTS
in EPA Letter Dated:

JUN 1 7 1987

Under the view inserting and Roderwick Act

ACTIVE INGREDIENTS:

Methylene bis(thiocyanate)
2-(Thiocyanomethylthio)benzothiazole
INERT INGREDIENTS

ACCEPTED
with COMMENTS
in EPA Letter Dated:

JUN 1 7 1987

Under the view in the service of the ser

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 meterial should wear impervious gloves, goggies 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 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 swellowed, 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

	·
Manufactured by: METROPOLITAN REFINING CO. INC.	
50-23 23RD STREET LONG ISLAND CITY, NY 11101	
EPA REG. NO EPA Est. No	
NET CONTENTS	

DIRECTIONS FOR it is a violation of Federal law to use this product in VAPORENE 7250 COOLING TOWERS would against solt or surface for and internal or dry rot, if sion containing 0.5 to 0.7% by weight __VAPORENE wood surfaces. The amount applied should provide 0.6 p per 1000 ft.2 of woods surface. Sold or surface not can a VAPORENE 7250 to the reci cold well. The dosege should provide 1.25 lb. of VAPO 1000 gal, of water, and the bleedoff should be stopped to ment should be repeated every four months. COOLING WATER: VAPORENE 7250 and fungi in industrial recirculating cooling water system should be cleaned thoroughly to remove old sigal growth System should then be drained, flushed, refilled with view 3.7 II. of of VAPORENE 7250 quent additions of 0.2 to 1.2 fl. cz. per 1000 gal. should amount of bleedoff and severity of microbiological fouling DRILLING FLUIDS: To inhibit becterial and fungal degraing of wells, __ VAPORENE 7250 centrations of 0.05 to 0.25% based on the total wet well PETROLEUM SECONDARY RECOVERY: _VAPORE! control sulfate-ruducing becterie, slime-forming bacter micel it floods, water-disposal systems, and other oil-fit 13.0 ft. oz. of __VAPORENE_7250 should be made continuously or intermittently by med knockouts, before or after injection pumps and injection When system is noticeably fouled, edd 3.9 to 13.0 fl. oz. per 1000 gal, of water continuously until desired degree of VAPORENE 7250 13.0 ft. oz. needed to maintain control, Intermittent or Slug Math maintain control, add 3.9 to 13.0 fl. oz. ____VAPOREN of lyater for 4 to 8 hr. per day and 1 to 4 times per wee CRUDE AND REFINED DILS: __VAPORENE_7250_

STORAGE & DI

BEST

Do not contaminate water, food, or feed by storage or STORAGE: Do not expose to extreme temperatures. Do should be opened in well-ventilated areas, Leaking or de drums for disposal. Spills should be absorbed in sawdust PESTICIDE DISPOSAL: Pesticide wastes are acuteh pesticide, spray mixture, or tinsate is a violation of Federa by use according to label instructions, contact your State or the Hazardous Waste representative at your EPA Reg CONTAINER DISPOSAL: Tuple tinse for equivalently, Tuping tinse for equivalently puncture and dispose of in a santary landfill, by incirenthorities, by burning, if burned, stay out of amoke.

vative for the control of bacteria and fungitifiet cause the

during storage. It should be added to the oil as it is bein

the storage tank at the rate of 0.6 to 6.0 %, oz. ... VAF

1000 gal, of oil. Addition should be made betchwise whe

tion side of the transfer pump.