1791 - 45 JAMES GENERALISM C US ENVIRONMENTAL PROTECTION AGENCY 2 **198**8 DEC 1791-45 OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767) TERM OF ISSUANCE WASHINGTON, DC 20480 NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: REGISTRATION HYDROSOL 50 (Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) North Coast Chemical Company, Inc. 6300 17th Avenue South Seattle, AA 98108 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 peaticide 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: 1. Submit/citc 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. 1791-45" to your label before you release the product for shipment. 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 emclosed for your records. roduct Manager (31) Antimicrobial Program Branch Registration Division (TS-767C) Enclosures ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

HYDROSCL 50

INDUSTRIAL MICROBICIDE

ACTIVE INGREDIENTS

Methylene Ins(thincyanata)

7 (This years they this they are

INFRE INGREDIENTS

25% 25% % 0%

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 total 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, angules or face shield, and protective clothing. All protective clothing, work shoes or hoots, and equipment must be left at the work site at the end of the day. Eating, drinking, or smoking drining 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 copinus 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 finger. 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 water, food, or feed by storage or disposal.

STORAGE: Do not expose to extreme temperatures. Do not stack more than five drums high. Drums should be opened in well-ventilated areas, Leaking or damaged drums should be placed in overpack from for disposal, Spills should be absorbed in savidust or sand and draposal of in a senitary landfill, Keep container closed when not in use.

CGNTAINTER OISPORAL: Libte rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sentrary tendfill, by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of arroke.

DIRECTIONS FOR

It is a violation of Federal law to use this produ	ict in a me
COOLING TOWERS: HYDROSOL 50	
ALON 19 PALLEY PUR PULL BALLEY OF 101 101 LANGE WASHINGTON	ot. It is easy
containing 2.0 to 2.8%HYDROSOL_50_	
faces. The amount applied should provide 2.4 to 3.2	b
1000 117 of wood surface. Soft or surface rot ca	n also he
HYDROSOL 50 to the re-	circulating o
mail The question should brough 2.0 P of H.	YDROSOL
water and the bleedoff should be stopped for 4 to 6	he after tree
concing water HYDROSOL 50	
COOLING WATER	
and fungl in industrial recirculating cooling water	
should be channel thoroughly to remove old signi gro	
system should then be drained, flushed, relified with	MANN, BOOK
H nr HYDROSOL 50 per of 0 ft to 4 ft ft or per 1000 gal should be made every	TOUCH GOT WE
seventy of microhological fooling.	1 10 3 0873
DRILLING FLUIDS To inhibit becieries and fund	
driffing of wells. HYDROSOL 50	
centrations of 0.2 to 1.0% based on the total wet w	
PETROLEUM SECONDARY RECOVERY:	
control suitate reducing bacteria, slime-farming	becterio s
micellar floorly, water disposal systems, and other of	field weter
micefler flooris, water disposal systems, and other of the of HYDROSOL 50	_ per 1000 g
made continuously or intermittently by means of a m	سيح ومأبواذ
efter injection pumps and injection well header. Con lended, add 15 6 to 52 0 ff or HYDRUSOL	ubkose to
timently until desired desires of control is a	Administration 17
HYDROSOL 50	and oil water
tinuously until desired degree of control is an HYDRUSUL 50 ger 1000 control. Intermittent or Slug Method: When systems 15 6 to 52 0 ff or HYDRUSUL 50 and 1 to 4 times per week, or as needed to maintain	in is notice
15 6 to 52 0 H or HYDROSOL 50	P
and 1 to 4 times per write, or as needed to maintain	control.
CRUDE AND REFINED OILS:	YDROSOL
vative for the control of bacteria and fungi that co	no the day
during starage. It should be added to the oil so it is to	
storage tank at the rate of 2.4 to 24.0 ft or	
transfer grands on many parentage where many	
manarr parti.	

	N	Лаг	wie	clute	d by	j :
NORTH						
6300	17TH	A١	Έ.	SO.	į.	
CEATT	· r ·	1.4	ΛΛ.	100		

6300 17TH AVE. SO SEATTLE, WA 98108 EPA REG. NO. ______

NET CONTENTS