55137-2 12 Pri 32 EPA REGISTRATION NO -N AGENCY US ENVIRONMENTAL PROTES 55137-2 OFFICE OF PESTICIDES PROGRAMS TEPM OF ISSUANCE REGISTRATION DIVISION (15-767) WASHINGTON, DC 20460 NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: REGISTRATION SIG PERSE 113 (Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) -Southwest Engineers V. G. C ... 2492 Hidel., LA //459 L 1 NCTE: 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. Cas study to a conditionally register this area lable with THE Constant Helling as the that your ** Southy of the letter squires of relativity requires to compare the second s a > uct anter Si > cection <math>B(r)(5) when the Agency remains all restances LATARS I LOT 1 2001 Charles 2. Signal and the "1026 construction is 55137-2" to an label of the you related the second for sugrent. Recolligation to end expression what this printed has been been end to clears the investigation transmission for the A-V2 englosues of a first ille Martin in 5 1 Her . lantei comlin . . The analysis of the constrained where, where μ is reached, where μ 1: ** says of the subscript of an arrestance with TEEX section of). Your contain is apply the two states matimum acceptings of these states of so to the law law law elosed for your recurse. X Lengt Joil Futigier Projuct (mager (3.)) Antificie nal group de la s explorations in the address we a Louise. ATTACHMENT IS APPLICABLE SIGNATURE OF APPROVING OFFICIAL DATE EPA Form 8570-6 (Rev. 5-76) PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED. 53651:I:Pringle:LK-12:KENCO:09/21/88:11/02/88:aw:PR:VO:EK:CT unife 9/2/

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BIOSPERSE 113	ACCEPTED with COMMENTS in EPA Letter Dated:	DIRECTIONS F GENERAL CLASS It is a violation of Federal law to use this p its labeling. BIOSPERSE 113 and fungi in recirculating commercial and in
	SEP 2 2 1988 Under the Federal Insecticide,	to its use, systems must be cleaned to re slime, and other deposits. An initial slug ac fluid ounces of <u>BIOSPERSE 113</u>
	Fungicide, and Robenticide Act as anomical for the posticide register of states EPA Reg. No.	of water to provide a concentration of <u>1</u> BIOSPERSE 113 in the system, is recommended. Repeat init
		Subsequent slug additions of3 BIOSPERSE 1139er 1 31 parts per million ofBIOSPERS
ACTIVE INGREDIENT: Poly(oxyethylene (dimethyliminio) ethylene- (dimethyliminio) ethylene dichloride)	<u>40.0</u> %	employed every 2 to 5 days, or as needed. upon the relative amount of bleedoff and the lem. Slug additions should be made in the BIOSPERSE 113 is
INERT INGREDIENT		air-washing systems that maintain effective to its use, systems should be cleaned to deposits. An initial slug dose of $\frac{5 \cdot 2}{2}$
This product contains 3.67 lb. of active ing 9.15 lb. per gallon.	predient per gellon and weighs	BIOSPERSE 113 mended. Repeat initial dosage until contro tions of 3.5 to fluid ounces of per 1000 gallons of water should be employed
KEEP OUT OF REACH OF	CHILDREN	frequency of addition depends upon the rela of the bacterial problem. Slug additions may collection trays of the air-vash system.
CAUTION		STORAGE AND Do not contaminate water, food, or feed by storage or depo
PRECAUTIONARY STAT	EMENTS	STORAGE: Do not stack more than four drums high. Leal drums for disposal. Spills should be absorbed in sawdust or tainer closed when not in use
HAZANDE TO HUMANS AND DOM	MESTIC ANIMALS	PESTICIDE DISPOSAL: Wastes resulting from the use of proved waste disposal facility CONTAINER DISPOSAL:
CAUTION: Harmful if swallowed. Avoid breath skin, eyes, or clothing.		PLASTIC Triple rinse for equivalent). Then offer for recyc sanitary landfill, by incineration, or, if allowed by state ar smoke.
FIRST AID: If swallowed prink promptly a large quantity of milk, egg whites, gelatin solution, or, if these are not available, drink large quantities of water. Avoid alcohol: Cell a physician immediately.		METAL Triple rinse for equivalent. Then offer for recycli sanitary landfill, or by other procedures approved by state
ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of lakes, streams, or ponds. Permits may be required for discharges containing this pesticide into lakes, streams, ponds, or public water. For guidance, contact the regional office of the Environmental Protection Agency.		Manufactu SOUTHWEST ENGINEERS P.O. BOX 2499
		SLIDELL, LA 70459
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