GENERAL INFORMATION

Vorlex is used as a fumigant for treatment of utility poles against decay causing fungi such as Poria spp. and insects such as carpenter ants, termites and Buprestid beetles. Vorlex is placed in holes drilled in the poles and the holes are plugged. Vorlex moves as a gas throughout the wood above and below the holes eliminating decay fungi and insects.

PHYSICAL OR CHEMICAL HAZARDS

FLAMMABLE DO NOT USE, POUR, SPILL, OR STORE NEAR HEAT OR OPEN FLAME, DO NOT CUT OR WELD CONTAINER. Fire or explosion may result even if container is empty. **ENVIRONMENTAL HAZARDS**

This product is toxic to fish and wridite. Do not spill or empty into streems, pends or any other body of water. Do not spill or empty into streems, pends or any other body of water. Do not spill or empty into streems, pends or any other body of water. Do not spill or empty into streems, pends or any other body of water.

HANDLING PRECAUTIONS

PANULING PRECAUTIONS

DO NOT INHALE VAPORS—NIOSH- or MESA-appreved respiratory protection should be wern when VORLEX liquid soil furnigant is exposed to the atmosphere or when conducting operations which vent to the atmosphere. A NIOSH- or MESA-appreved half-less respirators shall be used during small spills, repairs, calibrations, transfers, sampling and when working in poorly ventilated areas. When in use conisters or cartridges shall be replaced delity or seener if specified by manufacturer or at first sign of oder breakthrough, whichever comes first. NIOSH-appreved cartridges, such as a WILLSON R21 will be referred to the shall be replaced about.

events for short-term elitestions such as listed above. Where very high concentrations of vapers might be expected (such as large spills in poerly ventilated areas) If-contained or air-supplied respirator should be used.

DO NOT GET ON SKIN—When handling or working with VORLEX, wear clean body covering including gloves and heavy feetweer. Immediately remove contaminated coverings. Across and week all protective cisthing and gear theroughly after use.

There are no protective clothing materials that are completely impervious. Thin layers of polyethylene (minimum 1 mil.), give short-term protection and shall be immediately discorded upon communition. Heavy (3 - mil) polyethylene, provides longer term protection. Leather gives no protection. If goor becomes contaminated, immediately wesh with seep and water, Never wear protective goor having order of VORLEX. Wesh and serste all protective geer thereughly after use until all oder is gene.

DO NOT GET IN EYES.... Wear eye protection such as chemical werker's gaggles or full-face respirator when

PO NOT SWALLOW....Do not use the mouth to sigher VORLEX from containers or to blow out clagged lines. es, etc.

STORAGE, SHIPMENT AND DISPOSAL

STORAGE—Store in tightly-closed original container in a cool place away from dwellings. Do not allow contamination of seeds, plants, fertilizers, or other posticide chemicals. Do not contaminate food, feedstuffs, drugs, or demestic water supplies. In outside Storage, store drums (make sure that bungs are lightly closed) on sides to avoid accumulation of rain water in top or bottom of recessed areas.

SHIPMENT...Do not ship or store with food, feeds, drugs, or clothing.

OISPOSAL.—Rince equipment and containers and dispose of wester, including spills or rincetes, in a landfill approved for posticides or by burying in non-crop lands away from domestic water supplies. Punch holes in containers before disposal. Dispose of empty containers in approved landfill or bury in sale place. Consult Federal, State or local disposal authorities for approved alternative procedures.

DO NOT REUSE ORIGINAL CONTAINERS

IMPORTANT: READ BEFORE PURCHASE OR USE

Furchase or use of this product shall constitute acceptance of the following terms of sale. NOR-AM Agricultural Products. Furchase or use of this product and considere acceptance of the fedomog terms or size. MAI-AMI wereness that this product conforms to the chemical descriptions on this label and is researably fit for the purposes specified herein. By wey of limitation but not in derogation of the directions and statements printed on this label. Setter makes ne warranty and no representation and MOR-AMI makes no further warranty or representation, expressed or implied, including but not limited to any warranty as to MERCHANTABILITY, and no agent of NOR-AMI is authorized think receipt in the receipt in writing, with a specified reference to the foregoing warranty, Since neither Selfer nor MOR-AMI has any cent, 30 over the handling, storage, use or conditions of use of this product, Buyer or user assumes all risks and hability arising from handling, storage or use of this product under abnormal conditions or not in strict compliance with the direction. precautionary statements hereon. All claims related to the purchase, handling, storage or use of this product shall be barred unless written notice is given to NOR-AM within 30 days after the loss is discovered. Liability of the Seller or NOR-AM for any damages arising from a breach of this warranty shall be limited to exclude consequential commercial demages.

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DIRECTIONS FOR USE

USE PRECAUTIONS:

Vorlex may be corrosive under certain conditions. Do not use containers or equipment of aluminum, magnesium or their alloys.

Drilling Holes

Drill a reasonable number of holes to obtain good distribution of the fumigant. Stagger the holes to avoid weakening the pole. The table below shows recommended numbers and sizes of holes:

Pole Circumference		Diameter Hole, inches	Length of Hole, inches*	No. of Holes	
Less	than 32"	5/8	15	6	
	•	5/8	18	5	
	•	3/4	15	4	
32"	- 45"	3/4	15	6	
	•	3/4	18	5	
	•	3/4	21	4	
	•	3/4	24	3	
	•	7/8	21	3	
More	than 45"	3/4	24	6	
	*	7/8	21	5	
	•	7/8	24	4	

*Effective length of holes is 3 inches less to allow for a 3-inch long treated plug.

Starting at the groundline, drill a hole towards the center of the pole at a steep downward angle. Do not drill through the pole. Space the remaining holes equally around the pole in an upward spiral pattern with a vertical distance of 6 to 12 inches between holes. If more than two treating holes intersect an internal void or rot pocket, re-drill the holes further up the pole. Where a rot pocket is above the groundline, drill holes in solid wood both below and above the pocket.

Application

Apply Vorlex to the drilled holes using a closed system such as the Soares applicator. Distribute the quantities of Vorlex shown in the table below : equally among the holes.

Circumference of Pole	Total Quantity of Vorlex, pints	·::·:·	•••••
Less than 32"	3/4	: ••	
32 - 45"	1		
More than 45"	2		

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Place the prescribed amount of Vorlex in the holes starting at the ground level. Fill each hole to within 3" of the top to allow for insertion of a 3" plug. Plug each hole immediately after application by inserting a 3-inch long tight-fitting plug. Low permeability softwood or hardwood plugs should be pressure treated with a suitable preservative. Drive the plug in carefully to avoid fumigant squirting. Fill and plug all holes working up the pole.

Re-Treating

Re-apply Vorlex every 10 years to prevent decay fungi reinfestation.

E.P.A. EST. No. 08800

DO NOT RE-USE CONTAINER

Printed in the U.S.A.

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Nor-Am Agricultural Products, Inc. 350 West Sherman Blvd. Maperville, IL 60566

Attention: Hargareta Lambert

Contlemen:

Subject: Vortex(R) Soil Funigant EPA Registration No. 2139-55

Your Letter Dated Movember 8, 1982

The amendment referred to above, submitted in connection with registration under FIFFA sec. 3(c)(7)(B), is acceptable, provided that you:

- Subsit and/or cite all data required for registration/reregistration
 of your product under PIFRA sec. 3(c)(5) when the Agency requires all
 registrants of similar products to subsit such data.
- 2. Submit production intermation (pounds or gallons produced) for this product for the fiscal year in which the use on telephone poles is conditionally registered, in accordance with FIFRA sec. 29. The production information will be submitted to the Agency no later than hovember 15, following the end of the preceding fiscal year.

This information should be submitted to:

Process Coordination Branch Registration Division (TS-767) Environmental Protection Agency Washington, D.C. 20400

- 3. Make the following labeling changes before you release the product for shipment bearing the amended labeling:
 - a. In the Environmental Hazard Statement change "Do not spill...water" to "Do not apply directly to water."
 - b. Add misuse statement immediately following the heading directions for use.

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4. Submit five (5) copies of your final printed labeling before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Sincerely yours,

Henry H. Jacoby Product Hanager (21) Fungicide-Werbicide Branch

Registration Division (75-767)

Enclosure

TS-767:H. Jacoby:DCR-03243:WANG-3101C:gaa:Raven:479-2013:3/16/83
REVISED:TS-767:H. Jacoby:DCR-03297:WANG-3504C:pjb:Raven:479-2013:4/1/83