ACCEPTED with COMMENTS In EPA Letter Dated:

DFC12 1983

RESTRICTED USE PESTICIDE

For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the certified applicator's certification.

Under the first trade, Fun. wholede Act as arranded, for the pesticide registered under EPA Reg. No. 1842 265

STOP - READ LABEL BEFORE USING

POISON



ACTIVE INGREDIENTS BY WT. O-ethyl O-p-nitrophenyl phenylphosphenothloate31.25% O, O-dimethyl O-p-nitrophenyl phosphorothicate31.25% Xylene......26.80% INERT INGREDIENTS.....10.70% TOTAL 100.00%

"O-ethyl O p nitrophenyl phonylphosphonothicate is also known as EPN" *Methyl Parathion

KEEP OUT OF REACH OF CHILDREN

See Side Panels for Antidote & Precautions NOT FOR HOME **USE OR**

STORAGE

CONTAINS 3 lbs. EPN and 3 lbs. Methyl Parathion per gallon

EPA EST. NO. 1842-GA.-1 EPA REG. NO. 1842-266

Net Contents

Manufactured by TRIANGLE CHEMICAL COMPANY Macon,



POISONOUS IF SWALLOWED This product can kill you if swalin small amounts,

spray mist or dust may be fatal



Poisonous if touched by hands or spitled or splashed on skin, dust may be fatel or spilled or splashed on skin. eyes or on clothing (liquid goes through clothes)



POISONOUS BY SKIN CONTACT POISONOUS IF BREATHED

PROTECTIVE CLOTHING REQUIRED

Wear clean protective clothing, goggles, and respirator approved by NIOSH or the American National Standards Institute when applying or handling, or when re-entering fields within 24 hours of treatment.

The following protective clothing must be worn: lightweight, unlined, natural rubber gloves at least mid-forearm in length; a wide brimmed waterproof hat or waterproof hood; a protective suit or coveralls of a non-permeable, non-cloth material covering the body from ankles to wrists; lightweight, unlined, natural rubber boots at least mid-calf in length; rull-face respirators are recommended; half-face respirators and goggles are required.

Aerial applicators in positive pressure cockpits and other applicators in comparable ground equipment with appropriate filters at all air intakes need not comply with " se protective clothing requirements.

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Poisonous if swallowed, inhaled or absorbed through the skinl. Rapidly absorbed through the skin or eyes. Do not get in eyes, on skin or on clothing. Do not breathe the spray mist or vapor. Do not rub eyes or mouth with hands. Keep all unprotected persons and children away from treated area where there is danger of drift. Repeated inhalation or skin contact may, without symptoms, progressively increase susceptibility to methyl parathion and EPN poisoning.

IMPORTANTI Before removing gloves, wash them with soap and water. Always wash nands, race and arms with scap and water before smoking, eating or drinking. After work, take off all work clothes and shoes. Shower, using soap and water. Wear only ·lean clothes when leaving job. Do not wear contaminated clothing. Wash protective lothing and protective equipment with soap and water after each use. Respirator should be cleaned and filter replaced according to instructions included with respirator. lothing wet with this material must be removed immediately.

exposed persons must receive prompt medical aftera on or they may die. It you test suck in any way SIOP work and get help right away. Call a doctor (physician), clinic or hospital - immediately. Explain that the victim has been exposed to methylparathion and describe his condition. After first all is given (see First Aid Trewement Section) and if a doctor cannot come, take victim to clinic or hospital.

Do not contaminate feed and food duff ...

ANUDOTE AND FIRST AID DELAIMENT

Sarning symptoms include weakness, headache, tighthe i in the chest, labored respiration, duried vision, nausea, abdominal cramps, distribus, sweating, vomiting, salivation and more active perposit pupil. In case of positioning call a physician inmediately. Have satient lie down and keep quiet. It swallowed, induce vomiting by giving a tablequonful of salt in a glass of warm water. Administer wilk or water freely and again induce vomiting until vomit fluid is clear. If on skin, remove contaminated clothing and wash skin immediately with soap and warm water. If eyes are contaminated, wash with flowing water for at least 15 minute... If breathing has stopped, start affilial respiration immediately and maintain until doctor sees victim.

THE STORAGE TOTAL : Act address - address for atropose sufface an large doses, two to long. mg. intravenously or intransscularly as soon as examosis as overcome. Repeat at 5 to To minute intervals, until signs of atroproduction appear. (495% Chloride is also antidotal and as be admin tered in on mue from with stroping. Do hot GIVE MORPHUL OR TRANSPIRIZER, Farathron as a trons enologicators completor also tops the central and perspected nectors of the and profession and as and respectors depression. At first sign of particular, the process of the perturbation of the p PARTERS IS SEDICATED FOR ALLEAST AS HOLDS. Peter to "Crancest Handbook on Londone Personal ".

no not contaminate feed and foodstuffs,

ANTIDOTE AND FIRST AID TREATMENT

Warning symptoms include weakness, headache, tightness in the chest, labored respiration, blurred vision, nausea, abdominal cramps, diarrhea, sweating, vomiting, salivation and nonreactive pinpoint pupils. In case of poisoning call a physician immediately. Have patient lie down and keep quiet. If swallowed, induce vomiting by giving a table—spoonful of salt in a glass of warm water. Administer milk or water freely and again induce vomiting until vomit fluid is clear. If on skin, remove contaminated clothing and wash skin immediately with soap and warm water. If eyes are contaminated, wash with flowing water for at least 15 minutes. If breathing has stopped, start artificial respiration immediately and maintain until doctor sees victim.

PHYSICIANS NOTE: Antidote - administer atropine sulfate in large doses, TWO to FOUR mg. intravenously or intramuscularly as soon as cyanosis is overcome. Repeat at 5 to 10 minute intervals until signs of atropinization appear. 2-PAM chloride is also antidotal and may be administered in conjunction with atropine. DO NOT GIVE MORPHINE OR TRANQUILIZERS. Parathion is a strong cholinesterase inhibitor affecting the central and peripheral nervous systems and producing cardiac and respiratory depression. At first sign of pulmonary edema, the patient should be given supplemental oxygen and treated symptomatically. Continued absorption of the poision may occur and fatal relapses have been reported after initial reprovement; VLRY GLOBE EMPLRYISION OF THE PATIENT IS INDICATED FOR AT LEAST 48 HOURS. Refer to "Clinical Handbook On Economic Poisons".

ENVIRONMENTAL HAZALOS

This product is toxic to fish and wildlife. Birds teeding on treated areas may be killed. Keep out of any body of water. Do not apply when weather conditions favor direct from areas treated. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipment or disposal of wastes. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

PHYSICAL OR CHEMICAL HAZARDS

Do not use, pour, spill or store near heat or open flame.

STORAGE AND DESPOSAL

Not for use or storage in or around the home environment. Store in a cool, dry, place, bo not contaminate water, food, or feed by storage or draps al. Open dumping reprohibited. Stay away from smoke and tumes. Triple-Rinse container and offer for recycling, reconditioning, or disposal in approved landfill or bury in a safe place. Pesticide, spray mixture, or finsate that cannot be used or chemically processed should be draps and or in a landfill approved for pasticide or bur ed in a safe place away from water applies. Consult to terely tate, or local draps all authorities for approved alternative procedure.

THE DECUMENT AVAILABLE

DIRECTIONS FOR USE

"It is a violation of federal law to use this product in a manner inconsistent with its labeling."

EPN-Methyl Parathion 3-3 EC is a water emulsifiable insecticidal concentrate designed for use against certain Cotton insects when diluted with water and applied according to specified directions. This product contains 3 lbs. EPN insecticide and 3 lbs. Methyl Parathion per gallon.

Use contrary to these directions may cause serious plant, crop or personal injury, excessive residues, unsatisfactory control or other unintended consequences.

Dosage: Use specified dosage of the spray concentrate in the amount of water necessary to give complete coverage of foilage. For low volume ground sprayers, apply in 5-10 gallons of water per acre. For aerial application, apply in 3-10 gallons of water per acre. Apply this product only as specified on this label.

For Use on Cotton Only. Apply at the following rates in sufficient water to obtain thorough, uniform plant coverage. Do not use in undiluted form.

JTTON: Against Cotton Leafhopper, Cotton Leafworm Thrips, Yellow Striped Armyworm, Spider Mites (certain species), and Cotton Aphid: Apply 13-16 Fl. Oz. (5/6 to 1 pint) per acre. Begin applications when insects appear. Repeat at 5-day intervals as needed.

BOLLWEEVIL: Apply 1 to 1-1/3 pints per acre. Begin when cotton is fruiting and 10% to 25% of squares are punctured. Repeat at 5-day intervals as needed.

BOLLWORM, TOBACCO BUDWORM: Apply 2-2/3 pints per acre. Begin application when eggs and 4 to 5 worms per 100 terminals are round. Repeat at 5-7 day intervals as needed.

OTHER COTTON INSECTS: Dosage of 1 pint per acre also controls Cotton Fleahopper, Fall Armyworm, Grasshoppers and Lygus bug..

TMPORTANT

not apply to blooming cotton it bees are visiting the treatment area. Do not apply this product when weather conditions rayor drift from treated areas. Do not apply within 7 days of hand picking or mechanical picking. Do not re-enter fields within 48 hours if unprotected. Keep animals and unprotected persons away during treatment and while there is danger from drift or residues.

Note: Do not store at temperatures below freezing as such low temperatures may be harmful to this product.

WARRANTY STATEMENT

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of perchantability or fitness for a particular purpose, expressed or implied, extends to the use of this product contrary to label instructions, or under conditions not reasonably foreseeable to the seller, and buyer assumes the risk of any such use.

Triangle Chemical Company P.O. Box 4528 206 Lower Elm Street Macon, GA 31206

Gentlemen:

Subject: Federal Register Notice August 31, 1983 to
EPN Registrants and Applicants
Triangle EPN-5EC
EPA Registration No. 1842-264
Triangle 3-3
EPA Registration No. 1842-265
Triangle EPN 25% W/P
EPA Registration No. 1842-267
Triangle BIG **6*
EPA Registration No. 1842-268
Your Applications Dated October 19, 1983

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Modenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

kegarding EFA Kegistration Numbers 1842-265 and 1842-268, revise the re-entry time to read "48 hours" instead of "24 hours."

Before you release the product for shipment, submit to us final printed labeling for the above named products.

Sincerely yours,

Jay 5. Ellenberger Product Manager (12) Insecticide-Rodenticide Branch Registration Division (TS-767)

Inclosure

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CONCURRENCES								
57400L D								
SUBNAME						 ,		
DATE -								

SPA Form 1320-1 (4 81)

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