NET CONTENTS GALLONS

FASCO

PRODUCT NO. 3-0880-9

FASCO Paration Emultion-8 is an aqueous emulsion containing 3 pounds in Altual Faration cerogalism. This concentrate is designed for use as an insecticing in the attention there doubled with water. Use contrary to trially direction, may call the bess blant, con ar personal injury, excess we residue, unsatistacto's runtral or other unintended consequences

DIRECTIONS FOR USE

This product is designed to be applied as bained operators using all is ane, or power a bund equipment. Read precaut onary statements before

Add the concentrate to the cital tank while filling with water, and mile proughly either by means of a tank agitator or pump by pasi-

GALLONAGE for ground writerers, the dosage of the product needed are given to control the latery perty should be mixed with sufficient water to layer the latter (50.150 ge call of water For denal and call can use spectred datage of the product needed per acre in a to $^{1}\mathrm{G}$ is one of water

IRISH POLATOES AND IOMATOES Add not Aph do Leafhopper, Ser entine leaf where fier Beetle, and Colorado Potato Beetle lapping: It get acte from over 18 F. Oz to afficient water for coverage at Triangle intervals as needed

Again to Southern Potato, Wirewarm in potato Cana arror to planting ing a kitwo jit. Thos over 4 pt is new aire as coray in sufficient water to exercise of previously workers so. Thoroughly mix immediately into the little 4 to 6 in he of 100 Use where there is good so implicite is the wireworm, move deeper in drivisor.

There, is company and an mail but of treated aload for at least 40 hours

CABBAGE CELERY PEPPER. CARROTS Against Aphido de aut not Following the all needed in sufficient water for collerage. Do and early with mind any of he welling into yet or 15 days for celescouper in the or still When inside than the part per acre is used, do not the within all due of eight prove that Do not use treated corrot its, its tood o tend.

MELONS CUCUMBER SQUASH Agart Ait di, Melosworm, and Figure worm in the A. Price of the Not over 1. Prince 199 gallon, water wife entiwater to loverige. Do not we on the only after than 7. ista. Detark harve to 15 sav. for love hiland sucumber. Do not wie theture alrest lastern all results may be suf-

CITRUS A. J. P. P. Scale Forda Red Stale, Cottony Cushion Tim Meaybug Autid over 1. Flor in combination with 0.75" . How on the 500 gainstank luse 14 to bigs in combination with 8 H. 10 by A. Wettanie Sacher Der 106 gall tank. Da not use on ritruwithin 14 associations and most guest three times per year. Do not use year for food. Show discrete 5 Qts. sien aire Leiused, do not hasvest cross A tran 30 days of treatment

TOBACCO Against Aphids, and Flea Beetles, use 14 pint (4 fl. oz.) the ace in 50 to 100 gations of water. Do not apply to tobacco within to days of woming or 15 days of cutting. Handlers should wear gloves where applications are made within 30 days of cutting. Avoid plant with raining in contact with the skin of those persons engaged in offing crip iming the crop

CONTAINER DISPOSAL

On NOT reliase the container. Completely empty the contents and bury the unused chemical at east 15 inches deep in an isolated location away from water supplies

x. GLASS CONTAINERS - Bleat the container and bury the pieces at least 13 inches deep in an input editional away from water supplies.

FIVE-GALLON THIREY-GALLON DRUMS:

Four the to low on my reads the container 5 gallon drums 2 quarts water, 1, i.e., with soda (household lye), 2 tablespoon 1 for detergent

30 gation drum: -- 2 gallonit wither, "Loound coustic sonal (nourehold serior in run detergent

Rotate consume carefully but a linner curfaces are thoroughly wat Bury the rince is allow on wair to inches geep in an ico ated area. cowdy from wolf - cholles

Coution: Hannie cruitic indo troppehald lively with extreme care. Do not get in every in the color of their Read and carefully follow the , recordingly and the pay-dise.

Punish higher in the torigon's to test units the container, crush the container and be a deed at 1000 to affid afea.

It the above rime method connot be used. Pench holes in the top of the gotgleer and planta in the unit of of the point has been completely by heal off in container. Extreme caution should be exerthe pital in the there the lands of the complete prempts and that per in the well switch that are more than at a fumes.

Dy not often, the total the ontoiner at one time

COMBITIONS OF SALE

A superment of more of the product apply only with compared to the contract or make including the compression of the contract of in, was commonly the conduct of those which extend beyond the percent is on the object that is therefore carefully.

I OIL Property or a reserve of the rest of temperature, will be dethe 4M _ + 60

DRAFT



DANGER—POISON—PRECAUTIONS

POISONOUS IF SWALLOWED

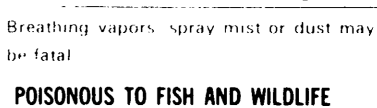
This product can kill you it swallowed even in small amounts spray mist or dust may be fatal if swallowed



POISONOUS BY SKIN CONTACT

Poisonous if touched by hands or spilled or splashed on skin, in eyes or on cloth ing (liquid goes through clothes)

POISONOUS IF BREATHED



This product is toxic to fish and wildlife. Birds and other wildlife in treated areas may be killed. Keep out of any body of water. Do not apply when weather conditions favor drift from treated areas. Do not apply where runoff is likely to occur.





General Offices: Oklahoma City, Oklahoma

STOP

POIS

See Side for Anti-Preca

ACT Para thio INE

DANGER—POISON—PRECAUTIONS

POISONOUS IF SWALLOWED

This product can kill you if swallowed even in small amounts; spray mist or dust may be fatal if swallowed

POISONOUS BY SKIN CONTACT

Poisonous if touched by hands or spilled or splashed on skin, in eyes or on cloth ing (liquid goes through clothes.)

POISONOUS IF BREATHED

Breathing vapors, spray mist or dust may be fatal

POISONOUS TO FISH AND WILDLIFE

This product is toxic to fish and wildlife. Birds and other wildlife in treated areas may be killed. Keep out of any body of water. Do not apply when weather conditions favor drift from treated areas. Do not apply where runoff is likely to occur.

Manufactured by KERR-MCGEE CHEMICAL CORP.

General Offices: Oklahoma City, Oklahoma



POISON

See Side Panels for Antidete & **Precautions**



DANGER

Keep Out of Reach of Children

July 23-197/

PARATHION EMULSION-8

ACTIVE INGREDIENTS

Parathion (O,O-Diethyl O-p-nitrophenyl thiophosphate) **INERT INGREDIENTS**

BY WT.

80.00% 20.00%

TOTAL -- 100.00%

R Tride Mark Reg. U.S. Patent Office

CONTAINS 8 POUNDS ACTUAL PARATHION PER GALLON

NOT FOR HOME USE

USE ONLY WHEN WEARING THE FOLLOWING PROTECTIVE EQUIPMENT AND CLOTHING

(1) Wear water proof pants, coat, hat rubber boots or rubber overshoes. (2) Wear safety goggles. (3) Wear mask or respirator approved by the U.S. Bureau of Mines for parathion protection (4) Wear heavy duty, natural rubber gioves

WORK SAFETY RULES

Keep all unprotected persons and chil dren away from treated area or where there is danger of drift.

Do not rub eyes or mouth with hands if you feel sick in any way. STOP work and get help right away. Call a doctor (physician), clinic or leospital immediately Explain that the victim has been exposed to parathion and describe his condition After first aid is given (see First Aid Treatment Section) and if a doctor can not come, take victim to clinic or hospital.

IMPORTANT! Before removing gloves wash them with loap and water. Always wast Sands, face and arms with soap and later before smoking, eating or drinking

AFTER WORK take off all work clother and shoes. Shower using soap and water. Wear only clean clothes where leaving job. Do not wear contaminated clothing. Wash protective clothing and protective equipment with soap and water after each use. Respirator should be cleaned and after replaced according to instructions included with respirator

EPA Reg. No. ?342-393

with mei pro die Sor son crai poil ore ıng

Pari rapi

all

Cal 121 has scri If t resi unt If s SUIC VON

()110

Nei

anc

ev€

iea

(1)4

In

ORE USING

DANGER

Keep Out of Reach of Children

July 23-197/

JLSION-8

BY WT.

80.00 % 20.00 %

TOTAL — 100.00%

THION PER GALLON

SE

USE ONLY WHEN WEARING THE FOLLOWING PROTECTIVE EQUIPMENT AND CLOTHING

(1) Wear water-proof pants, coat, hat rubber boots or rubber overshoes. (2) Wear safety goggies. (3) Wear mask or respirator approved by the U.S. Bureau of Mines for parathion protection (4) Wear heavy duty, natural rubber gloves

WORK SAFETY RULES

Keep all unprotected persons and children away from treated area or where there is danger of drift.

Do not rub eyes or mouth with hands If you feel sick in any way. STOP work and get help right away. Call a doctor (physician), clinic or hospital immediately. Explain that the victim has been exposed to paratition and describe his condition. After first aid is given (see First Aid Treatment Section) and if a doctor can not come, take victim to clinic or hospital.

IMPORTANT! Before removing gloves wash them with soap and water Always was! hands, face and arms with soap and later before smoking, eating or drinking.

AFTER WORK, take off all work clothes and shoes. Shower, using soap and water. Wear only clean clothes when leaving job. Do not wear contaminated clothing. Wash protective clothing and protective equipment with soap and water after each use. Respirator should be cleaned and alter replaced according to instructions included with respirator.

POISON SIGNS (Symptoms)

Parathion is a very dangerous poison It rapidly enters the body on contact with all skin surfaces and eyes. Clothing wet with this material must be removed immediately. Exposed persons must receive prompt medical treatment or they may die.

Some of the signs and symptoms of poisoning are: Headache, nausea, vomiting, cramps weakness, blurred vision, pinpoint pupils, tightness in chest, labored breathing, nervousness, sweating, watering of eyes, drooling or frothing of mouth and nose, muscle spasms and coma.

FIRST AID TREATMENT

Call a doctor (physician) clinic or hospital immediately. Explain that the victim has been exposed to parathion and describe his condition.

If breathing has stopped, start artificial respiration immediately and maintain until doctor sees victim

If swallowed and victim is awake (conscious) make him vomit quickly Induce conating by sticking finger down throat or by giving soapy or strong salty water to drink. Repeat until vomit is clear. Never give anything by mouth to an uncenscious person. Have victim he down and keep quiet. See doctor immediately.

In case of contact, immediately flush eves or skir with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. See doctor minediately

NOTE TO PHYSICIAN

Antidote administer atropine sulfate in large doses, TWO to FOUR mg. intravenously or intramuscularly as soon as cynanosis is overcome. Repeat at 5 to 20 minutes 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 TANQUILIZERS, Para thion 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 symptomatically. Continued absorption of the poison may occur and fatal relapses have been reported after initial improvement, VERY CLOSE SUPERVI-SION OF THE PATIENT IS INDICATED FOR AT LEAST 48 HOURS

POST TREATED AREA

Consult your State Agricultural Extension Service Experiment Station regarding posting treated areas

CONTAINER DISPOSAL

See side panel for proper disposal

CROP USE DIRECTIONS

Use only according to label directions.

7 **706**2

EPA Reg. No. ?342-393

NET CONTENTS 50 POUNDS

SEVIN* DUST-71/2

PRODUCT No. 20-769761

FASCO Sevin' Dust-71/2 is an insecticidal dust for use against certain insects attacking field and vegetable crops as described below.

DIRECTIONS

Pesticide products used contrary to directions may cause serious plant or personal injury.

SWEET CORN — Against Corn Earworms, use at rate of 24 to 26 lbs. per acre (no more). Begin dusting when first silks appear and repeat at 2 to 3 day intervals until silks are withered. May be applied up to harvest, at rates directed, without exceeding residue tolerances. Application of this product to the tassel region of corn during the pollen shed period will seriously reduce bee populations.

POTATO, TOMATO, EGGPLANT, PEPPER - Against Colorado Potato Beetle, Flea Beetles, and Leaf hoppers apply 10 to 13 lbs. per acre when insects appear. Repeat at 7 to 10 day intervals. Against Tomato Fruitworm, Fall Armyworm, Tomato Hornworm, European Corn Borer, Lygus Bugs and Stink Bugs apply 13 to 26 lbs. (no more) per acre when insects appear. Repeat at 7 to 10 day intervals.

CABBAGE, BROCCOLI, BRUSSELS SPROUTS, CAULIFLOWER, and KOHLRABI — Against Corn earworm, Armyworm, Cabbage Caterpillar, Flea Beetle, and Harlequin Bug, apply 13 to 26 lbs. (no more) per acre when insects appear. Repeat at 7 to 10 day intervals. Do not apply later than 3 days before harvest.

PASTURE, FORAGE GRASSES, CLOVER, ALFALFA — Against Thrips, Armyworms, Grasshoppers, and Stink Bugs, apply 13 to 20 lbs. (no more) per acre when insects appear. Repeat 7 to 14 days later if necessary. May be applied up to harvest at rates directed, without exceeding residue tolerances.

DRAFT H

FORM 100

BY WT. **ACTIVE INGREDIENTS:** Carbaryl (I-naphthyl N-methyl-7.5% carbamate) INERT INGREDIENTS 92.5%

R Trade Marks Reg U S. Patent Office

TOTAL — 100.0%

*Sevin, Trade Mark of UCC for I-naphthyl N-methylcarbamate.

U S Pat No 2,903,478

CAUTION: Keep out of the reach of children. See Side Panel for Additional Cautions.

NOTE — The U.S. Food and Drug Administration has set tolerances for pesticide residues. Crops having residues in excess of their permitted tolerances should not be marketed and to do so may violate State law and will violate Federal law when sold in interstate commerce. Such crops should not be marketed without removal of such excess residues.

COTTON - Against early season pests such as THRIPS, FLEA BEETLES, and COTTON FLEAHOPPER, use 7 to 14 (not over 33) lbs. per acre every 5 to 7 days as needed beginning when insects increase to injurious numbers.

Against mid-season and late-season BOLL WEEVIL, COT-TON BOLLWORM, FALL ARMYWORM, COTTON LEAF PERFORATOR, LEAF HOPPERS, LYGUS BUGS, and LEAF ROLLERS, use 14 to 28 (not over 33) ibs. per acre, the

amount depending on plant size and severity of infestation. Applications for BOLL WEEVIL should be made every 5 to 7 days as long as control is necessary. Against PINK BOLLWORM, use 20 to 33 (not over 33) lbs. per acre, the amount depending on size of cotton and degree of infestation. Apply every 5 to 7 days as needed.

Against GRASSHOPPERS, use 7 to 20 (not over 33) lbs. per cicre applied on appearance of insects and their feeding damage. Highest dosage should be used against mature grasshoppers. APHIDS are usually suppressed by a regular Sevin Schedule.

SEVIN may be applied after the bolls open. Allow 7 days before grazing or harvesting crop residue for feed or bedding for dairy or meat animals.

BEE CAUTION

For protection of honey bees avoid use, if possible, during periods when honey bees are visiting the crop. When necessary to use during such periods, warn beekeepers well in advance to locate hives at a safe distance until 1 week after application.

CAUTION

HARMFUL IF SWALLOWED OR INHALED. Do not take internally. Avoid breathing dust. Avoid prolonged or repeated contact with skin. Wash thoroughly after handling. Change contaminated clothing daily. Avoid contamination of feed and foodstuffs.

CONDITIONS OF SALE

All statements concerning the use of this product apply only when used as directed.

The nanufacturer makes no warranties, expressed or implied, concerning this product or its use, which extend beyond the description on the label. Read all directions carefully.

E P A. Reg No 2342-468

SPECIAL NOTE: DO NOT USE THIS PRODUCT ON LIVESTOCK OR POULTRY.

Manufactured by 2342-46-8

72.9347

KERR-MCGEE CHEMICAL CORP. Jacksonville, Florida, U.S.A.

Correrge Offices, Oktoberry City (Oktoberry)

Net Contents 25 Pounds

PARIS GREEN AEROGRAN-5

Product No. 2470

granular insecticide for application by aeroplane or ground operated machines against larvae of certain Aedes, Psorophora and Anopheles mosquitoes and is intended for use primarily by trained employees of Mosquito Control Districts, by other Public Health Personnel and custom applicator concerns.

DIRECTIONS

Use contrary to these directions may result in injury to persons or to animals, in unsatisfactory control or in other unintended consequences.

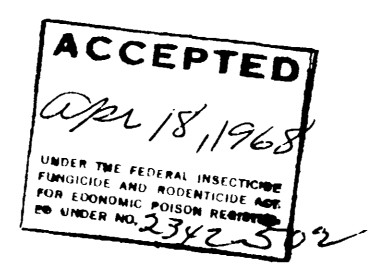
Against Mosquito Larvae under "general flood" conditions, apply 15 Lbs. uniformly per acre of breeding area water. For small, heavily infested "pot-holes" increase the rate depending upon larval population density. Repeat as needed. Use flagmen in marshes to insure even distribution.

WARNING

May be fatal if swallowed! Avoid contact with skin, eyes, or clothing. Wash thoroughly after use. Avoid breathing dust or granules. For ap-

87/180

WARNING: Keep out of the reach of children.
See side panels for additional cautions.



ACTIVE INGREDIENTS:

Copper Aceto Arsenite

(Including copper as metallic 1.335% arsenic as metallic, 2.21% arsenic in water soluble form, not more than 0.30%)

Petroleum Oil

INERT INGREDIENTS:

60.0%

TOTAL - 100.0%

R Trade Marks Rep. U S. Patent Office

plication by hand wear gloves an equate to prevent skin contact. Apply downwind to avoid skin contact. Wash hands before eating or smoking. Do not graze livestock on treated areas.

CONDITIONS OF SALE

All statements concerning the use of this product apply only when used as directed.

The manufacturer makes no warranties, expressed or implied, concerning product or its use, which extend beyond the description on the label. Read all directions carefully.

USDA Reg No. 2342-502

DRAFT C

NET CONTENTS 25 POUNDS

SEVIN* DUST-5

PRODUCT No. 20-769642

FASCO SEVIN DUST-5 is an insecticidal dust for use against certain insects attacking vegetables, forage crops, Tobacco, Dogs, and Cats as directed below.

DIRECTIONS

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

BEANS — Against Mexican Bean Beetle and Legfhappers, dust thoroughly with 20 pounds per acre every 7 to 10 days or as needed, beginning when insects first appear. Against Lygus and Stink bugs, apply 40 pounds (no more) per acre every 7 to 10 days or as needed. In home garden, apply 1 to 2 oz. per 50 row feet. May be applied up to harvest, at rates directed, without exceeding residue to erances.

CUCUMBER, SUMMER SQUASH — Against Striped and Spotted Cucumber Beetles, Squash Bygs, Flea Beetles, Pickleworm and Melonworm, dust thoroughly with 20 pounds (no more) per acre every 7 to 10 days, beginning when insects first appear. In home garden, apply 1 oz. per 50 row feet. May be applied up to harvest, at rates directed, without exceeding residue tolerances.

TOMATO, EGGPLANT, PEPPER — Against Tomato Fruitworm, Fall Armyworm, and Flea Beetles, dust thoroughly with 20 to 40 pounds per acre every 7 to 10 days, beginning when insects first appear. Against Tomato Hornworm, European Corn Borer, and Stink bugs, dust thoroughly with 40 to 80 lbs. per acre (no more than 80 lbs. acre) every 7 to 10 days. In home garden, apply 1 to 2 oz. per 50 row feet. May be applied up to day of harvest, at rates directed, without exceeding residue tolerances.

POTATO — Against Colorado Potato Beetle, Leofhoppers, and Flea Beetles, dust thoroughly with 20 pounds per acre every 7 to 10 days. Against Lygus bugs, apply 40 pounds (no more) per acre every 7 to 10 days or as needed. In home garden, apply 1 to 2 oz. per 50 row feet. May be applied as foliage application up to harvest, at rates directed without exceeding residue tolerances.

SWEET CORN — Against corn earworms, use at rate of 35 to 40 lbs. per acre (no more). Apply to sitks as soon as they appear. Make 3 to 4 applications at 2-3 day intervals as infestation warrants. Re-apply immediately after rain. In home gardens, apply 1 to 2 azs. per 50 row feet. May be applied up to harvest, at rates directed, without exceeding residue tolerances.

Application of this product to the tassel region of corn during the pol'en shed period will seriously reduce bee population.

BEETS (Roots), BROCCOLI, BRUSSELS SPROUTS, CABBAGE, CAULIFLOWER, HEAD LETTUCE, HORSE RADISH, KOHLRABI, PARSNIPS, RADISH, RUTA-BAGA, SALSIFY (Roots), TURNIFS (Roots), — Against Corn Edworm, Armyworm, Imported Cabbageworm, Flea Beetle and Harlequin bug, apply 20 to 40 lbs. (no more) per acre when insects appear. Repeal of 7 to 10 day intervals. Do not apply later than 3 days before harvest.

PASTURE FORAGE GRASSES, CLOVER, ALFALFA, COWPEAS, PEANUTS, SOYBEANS — Against Thrips, Armyworms, Grasshoppers, and Stink bugs,

72-9607

ACCEPTED

8/24/72

FUNDER THE FLOERAL INSECTICIDE
FUNGICIDE AND A DO BLICTUE ACT
FOR ECONOMIC POISON REGISTER
ED UNDER NO. 2342-3/6

ACTIVE INGREDIENT:

By Wt.

CARBARYL (1-Naphthyl

N-Methylcarbamate

5.00%

INERT INGREDIENTS

95.00%

TOTAL -- 100.00%

*SEVIN, Trademark of UCC for 1 NAPHTHYL N-METHYLCARBAMATE

CAUTION: Keep Out of the Reach of Children. See Additional Cautions on this label.

apply 20 to 30 lbs. (no more) per acre when insects appear. Repeat 7 to 14 days later if necessary. May be applied up to harvest at rates directed, without exceeding residue tolerances.

BEETS (Tops), COLLARDS, CHINESE CABBAGE, DANDELION, ENDIVE (Escarole), KALE, LEAF LETTUCE, MUSTARD GREENS, PARSLEY, SALSIFY (Tops), SPINACH, SWISS CHARD, TURNIPS (Tops) — Against Flea Beetle, Corn Earworm, Armyworm, Cabbage Caterpillar, apply 20 to 40 lbs. (no more) per acre when insects appear. Repeat at 7 to 10 day intervals. Do not apply later than 14 days before harvest.

<u>TOBACCO</u> — In plant beds: Against Tobacco Flea Beetle apply 1 to 2 pounds per 100 square yards when plants appear. Repeat as needed at 10 to 14 day intervals and just before transplanting.

In fields: Against Hornworms and Tobacco Flea Beetles apply 15 to 25 pounds broadcast per acre depending on the size of plants. Good coverage is essential. Use the highest dosage only on large plants and repeat as needed. Heavier applications may cause plant injury. Do not use on Shade Tobacco in combination with parathion.

Note: If late applications are necessary, treat immediately after priming rather than before priming. Treated fields may be entered immediately after dust has settled. Some phytotoxicity may occur on tender foliage in the presence of rain or high humidity of several days duration following application.

<u>DOGS AND CATS</u> — Against Brown Dog Tick and Fleas, rub in skin and apply in sleeping quarters weekly. Do not treat kittens under 4 weeks old.

Do not treat puppies under 4 weeks old.

NOTICE — The U. S. Food and Drug Administration has set tolerances for pesticide residues. Crops having residues in excess of their permitted tolerances should Not be marketed and to do so may violate State Law and will violate Federal Law when sold in interstate commerce. Such crops should not be marketed without removal of such excess residue.

Do not use this product on poultry.

CAUTION — HARMFUL IF SWALLOWED OR INHALED. Do Not take internally. Avoid Breathing of Dust. Skin Contact May Be Harmful. Avoid Contact. Wash hands before eating. Take shower or bath after work. Wear regular long sleeved work clothing — Change to clean clothes daily. Avoid contamination of feed and foodstuffs.

Note for Physicians: Carbaryl is a moderate, reversible, cholinesterase inhibitor. Atropine is antidotal.

KEEP OUT OF REACH OF CHILDREN AND ANIMALS.

CONTAINER DISPOSAL

Do not resue container. Destroy when empty.

BEE PRECAUTION — This product is highly toxic to bees exposed to direct treatment or residue on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

CONDITIONS OF SALE

All statements concerning the use of this product apply only when used as directed.

The manufacturer nakes no warranties, expressed or implied, concerning this product or its use, which extend beyond the description on the label. Read oil directions carefully.

E.P.A. Reg. No. 2342-516

Manufactured by

KERR-MCGEE CHEMICAL CORP.

Seneral Offices. Oklahoma Caty. Oklahoma

DRAFT A