46778-1 PM21 1088 300 16945-9

APR 18 1986

FarmCo Industries, Inc. 576 North Lake Drive Watertown, SD 57201

Attention: Raymond F. Hughes

Gentlemen:

Subject: FarmCo Wood Treatment TC Penetrating Penta Coating

EPA Registration No. 46778-1

FarmCo Wood Treatment Gel Penetrating Penta Coating

EPA Registration No. 46778-2

Your Letter Dated February 26, 1986

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, is acceptable subject to the comments listed below. Five copies of the finished labeling must be submitted at the next printing.

- Change "Warning" to "Danger" on page 3 of the label.

Stamped copies of each label are enclosed for your records.

Sincerely yours,

Henry M. Jacoby Product Manager (21) Fungicide-Herbicide Branch Registration Division (TS-767C)

Enclosure

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Important Notice

Place carrindge in caulking gun.

2. Cut off plastic tip to make 1/8" bead.

3. Puncture seal inside spoul.

4. Always place drip cap firmly on end of spout of panially used carridge.

5. Keep from freezing, do not store near heat or open flame.

6. Store and transport cartridges in upright position.

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### DANGER

HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER! Corrosive, causes eye and skin damage. Hay be. fatal if swallowed, inhaled or absorbed through the skin. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield when handling. Wear PVC, neoprene or Buna-N gloves and protective clothing while applying product or handling pentachlorophenol treated lumber.

May be fatal if swallowed. Do not breaths vapor, dust or spray mist. Do not get in eyes, on skin or clothing. In case of skin contact, wash immediately with soap and water. Avoid contamination of faed and foodstuffs.

Ventilate treated areas until vapors have dispersed.

Wear protective clothing and PVC, neoprene or Buns-N gloves when handling the freshly treated lumber.

The U.S. EPA has decermined that pencachlorophenol can produce defects in the offspring of laboratory animals. Exposure to pentachlorophenol during pregnancy should be avoided.

#### ENVIRONMENTAL HAZARDS

This product is toxic to fish, birds and other wildlife. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

#### PHYSICAL OR CHEMICAL HAZARDS

¿Do not use, pour, soil⊾or store ngar₅heat₀ or open flame.



as amended, for the posticide registered under LPA Reg. No.

46718-1

#### PENETRATING PENTA COATING WITH HEPTACHLOR

RESTRICTED USE PESTICIDE: FOR SALE AND USE ONLY BY CERTIFIED APPLI-CATORS OR BY PERSONS UNDER THEIR DIRECT SUPERVISION AND ONLY FOR THOSE USES COVERED BY THE CERTIFIED APPLICATORS' CERTIFICATION, FOR THE PRESERVATIVE TREATMENT OF POLES AND STUDS IN LINE, TIMBER STRUCTURES, GUTS AND HOLES IN TREATED WOOD, AND EXPOSED TIMBER AND LUMBER SURFACES IN BUILDINGS, TO PROTECT AGAINST FUNGI, DECAY, CARPENTER ANTS, WOOD DESTROYING BEETLES AND TERMITES, AND AS A SUPPLEMENTAL TREATMENT FOR TERHITE CONTROL. NOT TO BE USED FOR THE GENERAL TREATMENT OF IFINISHED BUILDINGS.

ACTIVE INGREDIENTS:														
Pentachlorophenol. Other Chlorophenol		•												8.83%
Related (Compound	la					_								1 019
hydro-4,7-methane	OLC	ıd.	na	) .	٠	•	•	•	٠	٠	٠	•		0.37%
THE PRODUCTION OF THE PRODUCTI	-	•									-			
Pine Oil	ė.	•	•	: •	•	•	٠	•	•	•	٠	٠	٠	10.63%
Aromatic Petroleum	30	1.V	en	τ.	•	٠	•	•	٠	•	•	٠	•	62.73%
INERT INGREDIENTS: .	_		_											
	•	•	•	•	÷.		i	•	٠	•	•	•	•:	16.25%
						,,,	*	•	•	٠	٠	•		.00.00%

### KEEP OUT OF REACH OF CHILDREN

DANGER

STATEMENT OF PRACTICAL TREATMENT

if Swallowad: Dink one or two glasses of water and induce vomiting by fourthing back of throat with linger. Do not induce vomiling or give anything by mouth to an unconscious person. Get medical attention immediately. If Inhafed: Remove victim to fresh air and apply respiration if in-

If On Skin: Wash promptly with soon and water. Rinse thoroughly

If In Eyes: Rinse eyes for at least 15 minutes with water and call a physician immediately See side panel for additional precautions and directions for use.

> EPA Establishment No. 46778-SD-01 EPA Registration No. 46778-1

**NET CONTENTS** 

10.5 FL. OZ. (298 GM.)

DIRECT It is a violation product in a m labeling.

REFER TO BULLETIN N **USE DIRECT** 

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**Prohibitions** food, or fee Open dumpli PESTICIDE DE ARE ACUTELY

Impro pesticide, sp violation of Fa cannot be dis to label instru Pesticide or Agency, or ti resentative a Office for gui Container D

equivalent), T reconditioning of In a sani procedures a authorities.

General: Cons disposal authorities native procedu

ParmCo Industr merchantabilit pose, or other concerning thi which extend b

this label.

Farm( Watertown

(REV. 2-86)

## (TC)

## WITH HEPTACHLOR

# FOR THE TREATMENT OF WOOD IN PLACE

Manufactured By FarmCo Industries
RESTRICTED USE PESTICIDE

FOR SALE AND USE ONLY BY CERTIFIED APPLICATORS OR BY PERSONS UNDER THEIR DIRECT SUPERVISION AND ONLY FOR THOSE USES COVERED BY THE CERTIFIED APPLICATORS' CERTIFICATION

For the preservative treatment of poles and stubs in line, timber strustures, cuts and holes in treated wood, and exposed timber and lumber surfaces in buildings, to protect against fungi, decay, carpenter ants, wood destroying beetles and termites and as a supplemental treatment for termite control.

Not to be used for the general treatment of finished buildings.

KEEP OUT OF REACH OF CHILDREN - DANGER

EPA REG. NO. 46778-1 EPA EST. NO. 46778-SD-01



Prepared By



FarmCo WOOD TREATMENT (c) WITH HEPTACHLOR is a bodied oil-in-water emulsion closely resembling "mayon-naise dressing" In consistency and color. It is composed, by weight, of 9.86% Pentachlorophenol, lechnical, 0.5% Heptachlor, technical, and 80.79% solvents and emulsifiers, and 8.85% water. The product is a semi-stable, highly viscous, self-sustaining emulsion that can be applied to wood surfaces in thicknesses up to one inch or more. The ingredients impart good protection to wood against termites and decay. Soon after the application is made to wood, the Penta in oil starts to penetrate the wood, the water begins to evaporate, and a thin film is formed over the outside of the treatment that protects it until all but the emulsion stabilizer, are dissipated into the wood. When this is accomplished, only a thin film remains on the wood, and it ultimately dries up.

Certain statements relative to the packaging of the product and the care of the material in storage and use will help assure trouble-free use of the product. Like many bodied products (such as paint), it is best to keep air from contacting the material when not in use. The containers are filled almost to the top, thus eliminating large air spaces in the original containers. If only a part of the contents of a container is used and the lid is securely relastened on the container, the large air space above the remaining contents may allow the upper part of the FarmCo WOOD TREATMENT (C) WITH HEP-TACHLOR to become thick. This does not reduce the value of the product, but the total contents remaining in the container should be well mixed by stirring before use. Protonged exposure of FarmCo WOOD TREATMENT (C) WITH HEP-TACHLOR to the air will cause some separation of oil from the product. In fact, that is the action designed in the product, and is normal, but is an undesirable action in the can. Therefore, DO NOT leave the lid off the can when not in use.

FarmCo WOOD TREATMENT (C) WITH HEPTACHLOR will separate if allowed to freeze or if stored in a very hol area. It is best to store the product only in areas where temperatures will range from 40°F. to 80°F. Should the product become separated to the stage where it will not adhere to wood, it can be reconstituted by the addition of small amounts of water and stirring vigorously with a wood paddle. Repeat this procedure as necessary. Do not use a mechanical stirring device.

#### **APPLICATION DATA**

FarmCo WOOD TREATMENT (C) WITH HEPTACHLOR is applied to wood like butter is spread on bread. The way it is applied will influence the quantity of preservative available to dissipate into the wood. Absorption is influenced by the species and age of the wood. New or moist wood takes up the material slower than old wood, and of course, paint or other films over the wood surface will relard penetration. FarmCo WOOD TREATMENT (C) WITH HEPTACHLOR is most useful for the treatment of sills, plates, joists, cuts or study, and other structural members.

In the original applications, FarmCo WOOD TREATMENT © WITH HEPTACHLOR was applied as a continuous coaling to wood surfaces, and the treatment obtained was compared with brush and dip applications of Liquid Penta solutions. The results of these tests showed that in Southern Yellow pine 2x8 lumber (flat grain, matched pieces) the following retentions of Penta in pounds per cubic foot were obtained:

FarmCo WOOD TREATMENT (C)	1st 1/8"	2nd 1/8"	3rd 1/8"
1/4" coating	1.232	0.860	0.600
1/8" coating	0.896	0.460	0.316
1/16" coating	0.504	0.348	0.320
5% Penta-in-oil			
20 Brush Coals	0.492	- 0.284	0.092
10 Brush Coals	0.220	0.060	0.048
2 Brush Coats	0.092	0.020	0.004
3 Minute Dip	0.212	0.100	0.056

The relentions at the same depths and when the preservatives were applied in the same way to Douglas Fir showed the same relative results, but with less than one-half as much retention.

More recent studies dealing with applications such as would be used by termite control operators indicate continuous coatings are not necessary provided the material is applied in such a way that the penta-in-oil can "creep" adequately into the areas to be protected.

It has been found that starting a band of treatment about one inch from the subflooring allows sufficient creep even against gravity to go to the top of the joist. Closer applications to the subfloor may allow the oil to get to the tar paper where it has been used between the floors, and the oils can dissolve the tar from such papers. It has also been found that stop pling the band about one inch from the lower edge of the joist will eliminate drip which could ocur due to a combination of oil release from the emulsion plus gravity creep.

FarmCo WOOD TREATMENT © WITH HEPTACHLOR should not be applied so heavily to the lower ends of study or to the plates as to cause plaster discolor or other undesirable conditions. When one realizes that FarmCo WOOD TREATS MENT © WITH HEPTACHLOR can deliver to a given area a preservative concentration equivalent to about twenty brush coats of liquid formulation, its potential value becomes apparent.

For the preservative treatment of poles or stubs in line, with a brush, trowel, gun or other suitable application device, apply a coating of FarmCo WOOD TREATMENT (IC) is inch thick around the ground line area of the pole-opstub in a band 18 to 24 inches wide, extending 2 to 6 inches above the ground line and cover the treated area with a suitable plastic coated paper to increase the effectiveness of the treatment. To provent soil contact with the FarmCo WOOD TREATMENT (IC) in order to facilitate the complete absorption of the FarmCo WOOD TREATMENT (IC) by the freated pole or stub in line, it is essential that the plastic coated paper wrap remain in place for a minimum of 72 hours after treatment.

#### SPILL OR LEAK

Do not touch spilled materials. Stop leak and take up spill with absorptive clay or other noncombustible absorbent material. Place in a clean, dry, suitable waste storage container for later disposal. If spill or leak is resultant from a damaged container, transfer remaining product to a suitable properly labeled container and dispose of empty damaged container according to label directions.

#### **APPLICATION EQUIPMENT**

We do not presume to have studied all possible types of mechanical equipment for use with FarmCo WOOD TREATMENT (C) To date, the most satisfactory methods of applications have been by caulking gun, brush or trowel, using long cuffed, rubber neoprene gloves to avoid skin contact.

#### SAFETY MEASURES AND USE PRECAUTIONS

Users of our WOOD TREATMENT products should understand the nature of the products and give careful consideration to the safe handling instructions given herein. This product contains PENTACHLOROPHENOL and HEPTACHLOR:

The U.S. EPA has determined that pentachlorophenol can produce defects in the offspring of laboratory animals. Exposure to pentachlorophenol during pregnancy should be avoided.

#### WARNING: KEEP OUT OF REACH OF CHILDREN

May be fatal if swallowed. Do not breathe vapor, dust, or spray mist. Do not get in eyes, on skin or clothing. In case of skin contact, wash immediately with soap and water. Avoid contamination of feed and foodstuffs. If swallowed, drink one or two 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. Get medical attention immediately.

This product is toxic to fish, birds and other wildlife. Do not apply directly to water.

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

Pentachlorophenol and formulations thereof are irritating to the skin of most individuals and may be absorbed if contact is prolonged beyond five or ten minutes, or if repeated contacts for shorter periods occur. Wear protective clothing and rubber gloves when handling the freshly treated lumber.

Actually, sale handling of WOOD TREATMENT formulations is very simple.

DO NOT SWALLOW FarmCo WOOD TREATMENT (© WITH HEPTACHLOR should not be taken internally. It should not be placed so that children or animals will get into it, and used containers should not be left where the contents could cause a health hazard.

PROTECT EYES, NOSE, THROAT Although FarmCo WOOD TREATMENT (C) WITH HEPTACHLOR is much easier to use than fluid (liquid) formulations of Pentachlorophenol, it should not be used in enclosed areas without adequate ventilation, and the eyes should be protected with goggles during applications. The worker should be taught to cleanse his face and hands promptly after working with FarmCo WOOD TREATMENT (C) WITH HEPTACHLOR to avoid having the material get into sensitive regions such as the eyes, or be absorbed by the skin.

AVOID SKIN CONTACT FarmCo WOOD TREATMENT (IC) WITH HEPTACHLOR is irritating to the skin of most individuals, and if it is left irricontact with the skin for periods longer than five to ten minutes or is allowed to contact the skin repeatedly for shorter periods, the Pentachlorophenol can be absorbed. This hazard can be avoided by the use of synthetic rubber gloves and/or other protective garments.

IT IS EASIER TO AVOID TROUBLE THAN CORRECT IT Termite and other pest control operators are accustomed to handling chemicals, and usually take precautions to protect themselves, their workmen and their clients. The above precautionary measures are reviewed in order to help maintain good records. Simple precautions as given above include washing the exposed body parts with soap and warm water at the completion of a handling operation and the wearing of adequate protective garments. Clothing that becomes contaminated with FarmCo WOOD TREATMENT (C) WITH HEP-TACHLOR should be changed to avoid skin contamination.

Washing with soap and water should be routine practice before eating, drinking or smoking •• and at the close of the working period. It may be advisable at other times, under particular •• conditions, and should always be practiced in cases of accidental contact. The whole secret of safe handling of Penta preparations is simply to avoid direct physical contact with these. ••

#### GENERAL STORAGE PRECAUTIONS

Store in a dry, well ventilated storage room, building or covered area where fire protection is provided. Entire storage facility should be secured by a climb proof fence and doors and gates should be kept locked to prevent unauthorized entry. Store containers with the labels plainly visable. If containers are not in good condition when received, the contents should be placed in a suitable container and properly relabeled. To prevent cross-contamination of other pesticides, fertilizer, food and feed, each pesticide formulation should be segregated. Rigid containers should be stored in an upright position. All containers should be stored off the ground in an orderly way so as to permit ready access and inspection.

#### ADDITIONAL PRECAUTIONARY STATEMENTS AND STATEMENTS OF PRACTICAL TREATMENT

#### RESTRICTED USE:

For sale and use only by certified applicators or by persons under their direct supervision and only for those uses covered by the certified applicators' certification.

Applicators must wear gloves impervious to this FarmCo WOOD TREATMENT TO formulation in all situations where dermal contact is expected (for example, during the actual application process and when handling freshly created wood).

Applicators who apply FromCo WOOD TREATMENT TC, containing pentachlorophenol, by caulking gun, brush or trowel must wear disposable coveralls or other suitable impermeable protective clothing. Launder non-disposable protective clothing separately from other clothing.

Applicators must not eat, drink, or use tobacco products during those parts of the application process that may expose them to the FarmCo WOOD TREATMENT TO formulation.

Wash thoroughly after skin contact, and before eating, drinking, use of tobacco products, or using restrooms.

Protective clothing must be changed when it shows signs of contamination. Dispose of worn-out protective clothing and workshoes or boots in any general landfill, in trash, or in any other manner approved for pesticide disposal.

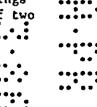
Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for Guidance.

Avoid inhaling vapors. If inhalation of vapors cannot be avoided, applicators must wear a properly fitting, well-maintained half-mask cannister or cartridge respirator which is MSHA/NIOSH-approved for organic vapors and acid gases.

Do not apply where there may be direct contact with domestic animals or livestock, and where there may be contamination of food, feed, or drinking and irrigation water.

Do not apply FarmCo WOOD TREATMENT TC to the surface of timber and lumber in the interior living area of a building or home.

Do not apply FarmCo WOOD TREATMENT TO to wood intended for farrowing or brooding facilities. Do not apply FarmCo WOOD TREATMENT TO to wood intended to be used in the interiors of farm buildings where there may be direct contact with domestic animals or livestock which may crib (bite) or lick the wood. FarmCo WOOD TREATMENT TO may be used to treat wood intended to be used in interiors of farm buildings where domestic animals or livestock are unlikely to crib or lick the wood, if two coats of an appropriate sealer will be applied.



Do not apply to wood intended to be used in a manner in which the preservative may become a component of food or animal feed. Examples of such sites would be structures or containers for storing silage or food.

Do not use this product to treat wood intended to be used for cutting-boards or counter tops.

Do not use this product to treat wood intended for construction of those portions of beehives which may come into contact with the honey.

Do not use this product to treat wood intended to be used where it may come into direct or indirect contact with public drinking water, except for those uses involving incidental contact such docks and bridges.

Do not use this product to treat wood intended to be used where it may come into direct or indrect contact with drinking water for domestic animals or livestock, except for uses involving incidental contact such as docks and bridges.

Wood to be treated with this product should be cut to size before treatment. If it is necessary to saw or machine wood after treatment, wear goggles to protect the eyes from flying particles and a dust mask to avoid inhaling sawdust from the treated wood. If oily preservatives or sawdust accumulate on clothes, launder before reuse. Wash work clothes separately from other household laundry.

Contact with treated surfaces should be avoided even after the preservative has dried. When handling treated wood wear tightly woven coveralls and gloves which are impervious (e.g., vinyl coated) to the pesticide. Wash exposed skin thoroughly sfter contact with treated wood, and before eating, drinking or using tobacco products.

Wood which was been treated with this product should be disposed by burial or ordinary trash collection. Do not burn treated wood in an outdoor fire or in stoves or fireplaces because toxic chemicals may be produced as part of the smoke and ashes.

FarmCo WOOD TREATMENT TC should not be used to treat wood which will be in frequent or prolonged contact with skin, unless the wood will be treated with an effective sealer.

NOTE TO USER: As used on this label and in this Bulletin, the term "respirators" means properly fitting, well-maintained half-mask canister cartridge respirators which are HSHA/NIOSH-approved for organic vapors and acid gases. Examples of acceptable materials for protective clothing (e.g., overalls, jackets, head covering, boots, disposable coveralls, and gloves) required during application and handling ... pentachlorophenol are polyvinyl acetate (PVA), polyvinyl chloride (PVC), reoprene, NBR (Buna-N), and nitrile. Urethane, shellac, latex epoxy enamel and varnish are acceptable sealers for wood treated with FarmCo WOOD TREATMENT TC.

REFER ALSO TO PRODUCT LABEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS AND STATEMENT OF PRACTICAL TREATMENT

845

Trade Name

FarmCo WOOD TREATMENT (TC) WITH HEPTACHLOR

Active Ingredient Pentachlorophenol, technical, other chlorophenols and related compounds; Heptachlor, technical, and

related compounds and aromatic petroleum oil.

Odor

Pine Oil

Weight per Gallon

7.5 pounds

Packaging .

5 gallon drum

1 gallon can (4 per case)

10.5 fl. oz. cartridge (12 per carton, 48 per case)

Shipping

F.O.B. South Shore, South Dakota

REFER ALSO TO PRODUCT LABEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS AND STATEMENT OF PRACTICAL TREATMENT

**NOTICE OF WARRANTY** 

FarmCo Industries makes no warranty of merchantability, fitness for any purpose, or otherwise, express or implied, concerning this product or its use, which extend beyond the statements on this label.

Important Notice

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- Importent Notice

  1. Place carlridge in cauking gun.

  2. Cut off plastic to to make 1/8" bead.

  3. Puncture seal inside spoul.

  4. Always place drip cap firmly on end of spoul of partially used cartridge.
- Keep from freezing, do not store near heat or open flame.
- 6. Store and transport cartridges in upright position,

#### PRECAUTIONARY STATEMENTS **HAZARDS TO HUMANS** AND DOMESTIC ANIMALS DANGER

HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER! Corrosive, causes eye end skin demage. May be fatel if swallowed, inhaled or absorbed through the skin. Do not get in ayes, on skin, or on elothing. Wear goggles or face shield when handling. Wear PVC, neopreme or Burn-Highors and protective clothing while applying product or handling pentachlorophenol treated lumbar.

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Ventilate treated ereas until vapora have dispersed.

Vear protective elething and FVU, neopro Buna-H gloves when hendling the freshly trested lumber.

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#### PHYSICAL OR CHEMICAL HAZARDS

Do not use, pour, soil or store near heat or open flame





#### PENETRATING PENTA COATING WITH HEPTACHLOR

WITH HEPTACHLOR

RESTRICTED USE PESTICIOS: FOR SALE AND USE ONLY BY CERTIFIED APPLICATIONS OR BY PESSION OFFICE THEIR DIRECT SUPERVISION AND ONLY FOR THOSE USES COVERED BY THE CERTIFIED APPLICATIONS' CERTIFICATION. FOR THE FRESERVATIVE TREATMENT OF FOLES AND STUBS IN LINE, TIMER ATTRUCTURES, CUTS AND BOLES IN TEXATIS MOOD, AND EXPOSED TIMER AND LIMES EMPLACES IN BUILDINGS, TO PROTECT ACRIEST FUNDI, DECAY, CAREMIER AND, MOOD DESTROYING SETIES AND TEXNITES, AND AS A SUPPLEMENTAL TREATMENT OF TERMITE CONTROL. NOT TO BE USED FOR THE CREAT TRANSPORTED.

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Apiro-1,7-mathano(adene)											
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Arometic Petroleum Salvent	Related Compounds	٠	•	•	•	•	•	•	٠	•	0.372
62.732	Pine Oil	•	٠	٠	•	•	•	٠.	•	•	0.13%
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#### KEEP OUT OF REACH OF CHILDREN DANGER

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If On Stinc tream promony were some and water i mine mine output If in Eyes: Rinde eyes for at least 15 minutes with water and call a physician minedately.

See side panel for additional precautions and directions for use.

EPA Establishment No. 46778-SD-01 EPA Registration No. 46778-3 **NET CONTENTS** 

10.5 FL, OZ, 229E (1M.)

#### DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

REFER TO ACCOMPANYING BULLETIN NO. 1802 FOR COMPLETE USE DIRECTIONS.

#### STORAGE AND DISPOSAL

Prohibitions: Conot contaminate water, food, or feed by storage or disposal. Open dumping is prohibited.

PESTICIDE DISPOSAL: PESTICIDE WASTES ARE ACUTELY MAZARDOUS.

improper disposal of excess pesticide, apray mixture, or rinsate is a volation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your state Pesticide or Environmental Control Agency, or the Hacardous Waste representative at the nearest EPA Regions Office for guidance.

Container Disposal: Triple rinses(ere Container Disposal: Tiple Industry
equivalent). Then offer for recycling or
reconditioning, or pyncture, and dispose
of in a sanitary stands, or by othere
procedures approved by state and local. euthorities.

General: Consult Febéral State or Local disposal authorales (or approved alternative procedures.

#### NOTICE'OF WARRANTY

FarmCo industries makes no warranty of merchantability, fitness for any purpose. or otherwise, express or implied, concerning this product or its use, which exlend beyond the statements on this label

FarmCo Industries Watertewn, South Daketa 57201