

U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7505C) 401 "M" St., S.W. Washington, D.C. 20460

EPA Reg.

Number:

Date of Issuance:

OCT 3 | 1997

64898-6

Term of Issuance: Conditional

NOTICE OF PESTICIDE:

<u>XX</u> Registration _ Reregistration Name of Pesticide Product:

SeweRout II™

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Florida Petrochemicals, Inc. 1020 Hiawatha Blvd. West Syracuse, NY 13204

Dr. Edgar R. Butts, Regulatory Consultant and Agent

... te: Changes in labeling 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 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.

Registration is in no way to be construed as an endorsement or recommendation of this product by the 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.

This product is conditionally redistered in accordance with FIFRA sec. 3(c)(7)(A) provided that you:

- 1.7 Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for reregistration of your product under FIFRA section 4.
- 2. Make the following label changes:
 - a. Revise the EPA Registration Number to read, "EPA Reg. No. 64898-
 - On the combined twin pack label, insert a right parenthesis after b. Metam-sodium (sodium-methylāithiocarbamate).
 - Under the PPE requirements, add "● Chemical resistant footwear and socks." to the first paragraph.

continued on page 2

Signature of Approving Official:

Mary I Waller

Date:

10/31/97

Mary L. Waller

Acting Product Manager (21), Fungicide Branch, Registration Division (7505C)

Page 2
EPA Reg. No. 64898-6

3. Submit two copies of the revised final printed label for the record.

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 constitutes acceptance of these conditions.

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

RESTRICTED USE PESTICIDE

DUE TO ACUTE TOXICITY

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.

SeweRout IITM

A NONSYSTEMIC, SURFACE ACTIVE FORMULATION FOAMING FUMIGANT FOR SEWER ROOT CONTROL

ONLY FOR USE AS A COMBINATION OF METAM-SODIUM, DICHLOBENIL AND FOAMING AGENT AS DIRECTED.

SeweRout II contains:

1.	SeweRout II-M Active Ingredient: Metam-sodium (sodium-methyldithiocarbamate Inert Ingredients Total	W/W 42.0% <u>58.0%</u> 100.0%
	This product contains 4.26 pounds of active ingredient per gallon.	100.070
2.	SewerRout Plus-D Active Ingredient: Dichlobenil (2,6-dichlorobenzonitrile) Inert Ingredients	W/W 85.0% 15.0%
	Total This product contains 0.85 pounds of active ingredient per pound of product.	100.0%
3.	SeweRout-F Foaming Agent	

KEEP OUT OF REACH OF CHILDREN DANGER - PELIGRO

Si usted no entiende la etiqueta, busque a alguien que se lo explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail)

PLEASE SEE PRECAUTIONARY STATEMENTS, STATEMENT OF PRACTICAL TREATMENT, AND STORAGE AND DISPOSAL STATEMENTS ON SIDE PANEL

EMERGENCY INFORMATION - For spill, leak, fire, exposure, or accident call CHEMTREC 1-800-424-9300.

with COMMENTS In EPA Letter Dated

Net Contents:

OCT 3 | 1997

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SeweRout II-M: 3 GAL.

EPA ESTABLISHMENT NUMBER: 065018-NY-001

SeweRout II-D: 18 OZ.

ad Rodenticide Act EPA ESTABLISHMENT NUMBER: 065387-AR-001

SeweRout-F: 1 GAL.

Familicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

Under the Federal Insecticide,

64898-6

FLORIDA PETROCHEMICALS, INC. 1020 Hiawatha Boulevard West Ssyracuse, NY 13204

EPA Registration Number: 64898-__ EPA Establishment Number: See Under Net Contents

Revision: 970812

DANGER - PELIGRO

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CORROSIVE: Causes skin damage. May be fatal if absorbed through the skin. Do not get on the skin or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Harmful if swallowed. Harmful if inhaled. Irritating to eyes, nose, and throat. Avoid breathing vapor or spray mist. Irritating to eyes. Do not get in eyes. A mask or pesticide respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health must be available for use in case of an emergency. Wear protective clothing and chemical resistant gloves. Wash thoroughly with soap and water after handling and before eating or smoking. Immediately remove contaminated clothing and/or footwear. Wash contaminated clothing separately before reuse.

STATEMENT OF PRACTICAL TREATMENT

Immediately start the procedures below and contact a Poison Control Center, a physician or the nearest hospital. Describe the type and extent of exposure, the victim's symptoms, and follow the advice given.

IF ON SKIN: Immediately wash with plenty of soap and water for at least 15 minutes. Remove contaminated clothing and shoes. Get medical attention immediately.

IF IN EYES: Immediately flush eyes with large amounts of water for at least 15 minutes. Hold eye lids apart to ensure rinsing of entire surface of the eye and lids with water. Get medical attention immediately.

IF INHALED: Remove to fresh air. If not breathing, clear the victim's airway and start mouth-to-mouth artificial respiration. If breathing is difficult give oxygen, preferably with a physician's advice. Get medical attention immediately.

IF SWALLOWED: Drink promptly a large quantity of milk, egg whites, or gelatin solution. If these items are not available, drink large quantities of water. Avoid alcohol. Do not induce vomiting. If vomiting occurs, give fluids again. Get medical attention immediately. Have a physician determine if condition of patient will permit induction of vomiting or evacuation of stomach. Do not give anything by mouth to an unconscious person or convulsing person.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

PROTECTIVE CLOTHING AND EQUIPMENT REQUIREMENTS

The following protective clothing and equipment are required to be used by persons actually engaged in carrying out any operations that are likely to involve direct contact with metam-sodium including mixing, loading, equipment calibration or adjustments, cleaning and repair of application equipment, entering into treated areas, sampling, clean up of spills, rinsate disposal or any other activities likely to result in direct contact with the product. This protective equipment must also be used for any operations that are carried out within six feet of unshielded, pressurized hoses containing metam-sodium.

- · Splash resistant eye protection.
- Body covering including shirt and long pants or long sleeved clothing. When a closed system is not used, mixers and loader must also wear a chemical resistant apron or cloth coveralls.
- · Chemical resistant boots and gauntlet-type gloves.

The following protective equipment must be worn at all times by persons operating or monitoring application equipment.

- Chemical resistant footwear.
- · Body covering including shirt and long pants or long sleeved clothing.

The following protective clothing and equipment must be immediately available at all times for use by persons operating or monitoring application equipment.

- A properly fit tested NIOSH- or MSHA- approved half face respirator with organic vapor cartridge(s) plus splash
 resistant eye protection or a NIOSH- or MSHA- approved full face respirator with organic vapor cartridge(s).
 This equipment must be worn in case of emergencies or leaks when the pungent, rotten egg or sulfur-like odor
 of metam-sodium is detected.
- Chemical resistant gauntlet-type gloves. These must be worn when a person is engaged in carrying out any
 operation that is likely to involve direct contact with the product, including the operations listed in paragraph
 number 1 above.

USE PRECAUTIONS

High concentrations of these chemicals in wastewater may adversely affect the biological sewage breakdown process in wastewater treatment plants. Large scale applications to sewage collection systems in proximity to a sewage treatment plant should be divided into smaller sectional treatments done at one or two day intervals to minimize effects on the sewage treatment process. Inform appropriate wastewater treatment plant officials prior to use so they may check for any unusual rotten egg or sulfur-like odor of metam-sodium above that of sewage and monitor the performance of filter beds or digesters. If the odor is detected at the sewage treatment plant or the biological breakdown process is adversely affected, root control applications should cease until normal conditions are established. Subsequent treatments should be reduced in size or volume and spread over greater time intervals.

Consideration must be given to all sewer service lines and building elevations and basements for the possibility of foam coming up out of drains. Consideration must be given to distance between houses and sewer to be treated, depth of sewer compared to drains in buildings, line obstructions, broken and empty traps and drains with no traps that would allow foam to easily emerge. Building drains may be plugged to protect against backup and flooding. Follow the directions for measurement and use carefully to avoid using excess foam that may be forced up lateral lines to building drains. Lateral lines may be treated, but do not force excessive foam into service lines which may cause it to be forced up lateral lines into building drains. Do not use in storm, field or other drains unless effluent is treated in a sanitary sewer system. Building occupants should exit structures if the rotten egg or sulfur-like odor of metam-sodium is detected. Open windows and ventilate with fans. Flush drains with ample water if the odor comes from them. Use a squeegee, dust pan or wet vacuum and garbage bags for spills or backups and dispose of foam and liquid in an open drain or manhole. After removal of foam and liquid, wash area of spill or backup with water and detergent and flush down drain. If rugs or cloth are contacted, take outside and dry before laundering separately.

ENVIRONMENTAL HAZARDS

Keep out of lakes, ponds or streams. Toxic to fish and aquatic life. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters. Equipment washwaters and wastes resulting from the use of this product may be disposed of on site according to label directions for use or at an approved waste disposal facility. Do not use in potable water systems. Do not use in storm, field or other drains unless effluent is treated in a sanitary sewer system. Keep off lawns and plants as they may be severely injured. Foam should be shoveled off planted areas immediately rather than washing off with water.

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

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DIRECTIONS FOR USE

RESTRICTED USE PESTICIDE

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

Refer to the protective clothing and equipment information under PRECAUTIONARY STATEMENTS and use all required protective clothing and equipment. The metam-sodium and dichlobenil may be used only in combination and with a foaming agent to control roots in sewer systems according to the directions for use. They may be used only where wastewater treated for root control will be processed through a wastewater treatment facility. Do not use the SOAK METHOD of application.

SeweRout II PRODUCT INFORMATION

- 1. The active ingredients in SeweRout II destroy tree roots that invade sewers, and deter their re-growth.
- SeweRout II-M is a water-soluble liquid. When properly applied, the liquid is converted into a gaseous fumigant, and absorbed by muck in root masses and line openings. After a sufficient waiting period, the gas dissipates from the sewer system.
- SeweRout II-D is a wettable powder. When properly applied, the dichlobenil attaches to rocts and organic deposits in the line, providing residual control of root growth.
- 4. SeweRout II' foaming surfactant, SeweRout-F, cuts through greases and muck typically found in sanitary sewers, and delivers the active ingredients to the root tissues by producing a uniform foam THROUGHOUT the treated sewer section. SeweRout-F is specifically designed for use in sewers, and may be bought separately. SeweRout II SEWER ROOT CONTROL PRODUCTS MUST ONLY BE USED WITH SeweRout-F.
- SeweRout II is non-systemic and when properly applied, should not harm trees. Only the roots and organic deposits in the lines are effected.

Equipment must be of a type approved by Florida Petrochemicals, Inc. Consult Florida Petrochemicals, Inc. regarding special applications. Do not apply directly to water or through any type of irrigation system. Do not apply to storm drain lines unless the wastewater is treated and controlled.

Evaluate all field conditions prior to use. Consider pipe size, sewer flow, lateral connections, line obstructions, and severity of root intrusion in selecting proper application technique.

Begin at downstream sections of the area to be treated. For main-line sewers, insert foam discharge hose through entire length of section to be treated. Do not enter treated manholes. Chemical should be applied evenly innoughout the entire section of treated sewer.

TOTAL VOLUME TREATMENTS: In small diameter pipe with low volume sewer flow, discharge hose retrieval rates may be calibrated to fill pipe to capacity with foam. Monitor tank solution level and solution flow rate to calibrate discharge hose retrieval rates.

Gallons	Gallons	Footage For Pipe Diameter							
Solution	Foam	4"	6"	8"	10"	12"			
1	20	29 Ft.	13 Ft.	8 Ft.	5 Ft.	3.5 Ft.			
2	40	58 Ft.	26 Ft.	16 Ft.	10 Ft.	7 Ft.			

Example: To fill 10" diameter pipe, calibrate hose retrieval rate at 5 feet per gallon of tank solution used. (With equipment operating at 5 gallons per minute, this would be 5 feet per 12 seconds.) Compensate for treatment of lateral connections and manhole wall surfaces accordingly.

IMPORTANT: ALWAYS USE CAUTION TO ASSURE THAT FOAM DOES NOT ENTER BUILDINGS. FOAM WILL FOLLOW THE PATH OF LEAST RESISTANCE IN PIPELINES AND LATERAL CONNECTIONS. FOAM CAN ENTER BUILDINGS WHEN RETRIEVAL RATES ARE TOO SLOW OR WHEN EXCESS AMOUNT OF FOAM IS PUMPED INTO THE LINE. LINE OBSTRUCTIONS AND SURCHARGING CONDITIONS CAN ALSO FORCE FOAM INTO BUILDINGS. DO NOT EXCEED RECOMMENDED DOSAGE RATES. DO NOT RETRIEVE DISCHARGE HOSE AT RATES SLOWER THAN THOSE GIVEN IN THE CHART ABOVE.

FOR TREATMENT OF ODD SIZE PIPES OR PIPES LARGER THAN 15", CONTACT FLORIDA PETROCHEMICALS, INC.

BUILDING LATERALS: For building laterals, foam may be injected via flow through inflatable cleanout plugs. Cap or plug all drain lines, cleanouts, and fixtures that tie into the line being treated. Determine lateral size and length and operate equipment for the time it takes to produce the required amount of foam. Caution must be used to prevent plug blow out.

MIXING INSTRUCTIONS

Use solution promptly after mixing. Use clear, fresh water for mixing. Assure that foam generating equipment is properly functioning and of a type APPROVED BY FLORIDA PETROCHEMICALS, INC. BEFORE MIXING. Put on chemical resistant gauntlet-type gloves and all protective devices required by law before mixing. See precautionary statements on container label. Determine scope of work and assess field conditions before mixing. Mix only what is required for one day's operation, or to fill solution tank, whichever is less.

WHEN TOTAL VOLUME TREATMENTS ARE DESIRED. Determine pipe sizes and overall lineal footages. Use the chart below to determine gallons of total solution required.

Total Gallons Prepared	Gallons Foam Generated	Cubic Feet of	Treatment Area (Lineal Feet) Per Pipe Size					
Solution	}	Foam	4°	6"	8-	1 10"	12"	15"
10	200	27	300	140	80	50	35	20
100	2000	267	3050	1350	800	500	350	200
200	4000	535	6150	2700	1600	1000	700	450
300	6000	802	9200	4100	2400	1500	1050	650

Mixing required for odd pipe sizes may also be extrapolated using the chart above. For every 100 gallons of solution required (see table above), add 96 gallons of fresh water, 3 gallons of SeweRout II-D, and one gallon of SeweRout-F. Add water first to avoid excessive foaming in tank.

For example: To treat 1,000 feet of 10 inch diameter pipe would require approximately 200 gallons of solution (see table above). To prepare 200 gallons of solution, start by adding 192 gallons of water to equipment tank. Then add 6 gallons of SeweRout II-M, 36 ounces of SeweRout II-D, and 2 gallons of SeweRout-F. Stir solution until thoroughly mixed.

Add water to tank first. Allow for container rinsate. Rinse containers after use and add rinsate to solution tank. Dispose of containers in accordance with disposal instructions. Use leftover solution according to label instructions, or dispose of in accordance with state and local laws. Do not store the diluted product. SeweRout II will lose effectiveness when stored in dilute solution.

STORAGE AND DISPOSAL

GENERAL: Do not contaminate water, food or feed by storage or disposal.

STORAGE: Do not store near food or feed, seeds, bulbs, tubers, nursery stock or other vegetative matter. Do not store near pet or livestock quarters. Store in a well ventilated area. Keep containers tightly closed when not in use.

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.

CONTAINER DISPOSAL

Plastic Container: Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill or, if allowed by state and local authorities, by burning. If burned, stay out of smoke,

Bag: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

Outer Box: Dispose of empty box in a sanitary landfill or by incineration or, if allowed by state and local law, by burning. If burned, stay out of smoke.

WARRANTY STATEMENT

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

RESTRICTED USE PESTICIDE

DUE TO ACUTE TOXICITY

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.

SeweRout IITM

SeweRout II-D (SUBPACK)

A NONSYSTEMIC, SURFACE ACTIVE FORMULATION FOAMING FUMIGANT FOR SEWER ROOT CONTROL

	VV/VV
Active Ingredient: Dichlobenil (2,6-dichlorobenzonitrile)	85.0%
Inert Ingredients	<u>15.0%</u>
	100.0%

This product contains 0.85 pounds of active ingredient per pound of product.

KEEP OUT OF REACH OF CHILDREN CAUTION

Si usted no entiende la etiqueta, busque a alguien que se lo explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail)

PLEASE SEE PRECAUTIONARY STATEMENTS, STATEMENT OF PRACTICAL TREATMENT, AND STORAGE AND DISPOSAL STATEMENTS ON SIDE PANEL

EMERGENCY INFORMATION - For spill, leak, fire, exposure, or accident call CHEMTREC 1-800-424-9300.

Net Contents: 18 OZ.

FLORIDA PETROCHEMICALS, INC. 1020 Hiawatha Boulevard West Syracuse, NY 13204 EPA Registration Number: 64898-EPA ESTABLISHMENT NUMBER: 065387-AR-001 Revision: 970812

ACCEPTED
with COMMENTS
In EPA Letter Dated

OCT 3 | 1997

Under the Federal Inscettide, Fundicide, and Rodenticide Act as amended, for the pessicide registered under EPA Fee. No.

as amended, for the presidenced under EPA Reg. No.

KEEP OUT OF REACH OF CHILDREN

CAUTION

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Harmful if swallowed. Avoid breathing dust. Avoid contact with skin or eyes. A mask or pesticide respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health must be available for use in case of an emergency. Wear protective clothing and chemical resistant gloves. Wash thoroughly with soap and water after handling and before eating or smoking. Remove contaminated clothing and wash separately before reuse.

STATEMENT OF PRACTICAL TREATMENT

IF ON SKIN: Wash with plenty of soap and water. Get medical attention.

IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention

IF SWALLOWED: Call a physician or poison control center. 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.

PROTECTIVE CLOTHING AND EQUIPMENT REQUIREMENTS

The following protective clothing and equipment are required to be used by persons actually engaged in carrying out any operations that are likely to involve direct contact with metam-sodium including mixing, loading, equipment calibration or adjustments, cleaning and repair of application equipment, entering into treated areas, sampling, clean up of spills, rinsate disposal or any other activities likely to result in direct contact with the product. This protective equipment must also be used for any operations that are carried out within six feet of unshielded, pressurized hoses containing metam-sodium.

Splash resistant eye protection.

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- Body covering including shirt and long pants or long sleeved clothing. When a closed system is not used, mixers and loader must also wear a chemical resistant apron or cloth coveralis.
- Chemical resistant boots and gauntlet-type gloves.

The following protective equipment must be worn at all times by persons operating or monitoring application equipment.

- Chemical resistant footwear.
- Body covering including shirt and long pants or long sleeved clothing.

The following protective clothing and equipment must be immediately available at all times for use by persons operating or monitoring application equipment.

- A properly fit tested NiOSH- or MSHA- approved half face respirator with organic vapor cartridge(s) plus splash resistant eye protection or a NIOSH- or MSHA- approved full face respirator with organic vapor cartridge(s). This equipment must be worn in case of emergencies or leaks when the pungent, rotten egg or sulfur-like odor of metam-sodium is detected.
- Chemical resistant gloves. These must be worn when a person is engaged in carrying out any operation that
 is likely to involve direct contact with the product, including the operations listed in paragraph number 1 above.

USE PRECAUTIONS

High concentrations of these chemicals in wastewater may acversely affect the biological sewage breakdown process in wastewater treatment plants. Large scale applications to sewage collection systems in proximity to a sewage treatment plant should be divided into smaller sectional treatments done at one or two day intervals to minimize effects on the sewage treatment process. Inform appropriate wastewater treatment plant officials prior to use so they may check for any unusual rotten egg or sulfur-like odor of metam-sodium above that of sewage and monitor the performance of filter beds or digesters. If the odor is detected at the sewage treatment plant or the biological breakdown process is adversely affected, root control applications should cease until normal conditions are established. Subsequent treatments should be reduced in size or volume and spread over greater time intervals.

Consideration must be given to all sewer service lines and building elevations and basements for the possibility of foam coming up out of drains. Consideration must be given to distance between houses and sewer to be treated, depth of sewer compared to drains in buildings, line obstructions, broken and empty traps and drains with no traps that would allow foam to easily emerge. Building drains may be plugged to protect against backup and flooding. Follow the directions for measurement and use carefully to avoid using excess foam that may be forced up lateral lines to building drains. Lateral lines may be treated, but do not force excessive foam into service lines which may cause it to be forced up lateral lines into building drains. Do not use in storm, field or other drains unless effluent is treated in a sanitary sewer system. Building occupants should exit structures if the rotten egg or sulfur-like odor of metam-sodium is detected. Open windows and vendate with fans. Flush drains with ample water if the odor comes from them. Use a squeegee, dust pan or wet vacuum and garbage bags for spills or backups and dispose of foam and liquid in an open drain or manhole. After removal of foam and liquid, wash area of spill or backup with water and detergent and flush down drain. If rugs or cloth are contacted, take outside and dry before laundering separately.

ENVIRONMENTAL HAZARDS

Keep out of lakes, ponds or streams. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters. Equipment washwaters and wastes resulting from the use of this product may be disposed of on site according to label directions for use or at an approved waste disposal facility. Do not use in potable water systems or storm, field or other drains from which untreated water is a scharged.

PHYSICAL OR CHEM.CAL HAZARDS

Do not use or store near heat or open flame.

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DIRECTIONS FOR USE

RESTRICTED USE PESTICIDE

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

Refer to the protective clothing and equipment information under PRECAUTIONARY STATEMENTS and use all required protective clothing and equipment. This dichlobenil may be used only in combination with the metam-sodium and with a foaming agent to control roots in sewer systems according to the directions for use. They may be used only where wastewater from root control is processed through a wastewater treatment facility. Refer to specific mixing and use directions and associated calculations on the outer package product labeling and/or inner package product labeling. Do not use this product without these specific directions and full precautionary labeling. Do not use the SOAK METHOD of application.

SeweRout II PRODUCT INFORMATION

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- 1. The active ingredients in SeweRout II destroy tree roots that invade sewers, and deter their re-growth.
- SeweRout II-M is a water-soluble liquid. When properly applied, the liquid is converted into a gaseous fumigant, and absorbed by muck in root masses and line openings. After a sufficient waiting period, the gas dissipates from the sewer system.
- 3. SeweRout II-D is a wettable powder. When properly applied, the dichlobenil attaches to roots and organic deposits in the line, providing residual control of root growth.
- 4. SeweRout II' foaming surfactant, SeweRout-F, cuts through greases and muck typically found in sanitary sewers, and delivers the active ingredients to the root tissues by producing a uniform foam THROUGHOUT the treated sewer section. SeweRout-F is specifically designed for use in sewers, and may be bought separately. SeweRout II SEWER ROOT CONTROL PRODUCTS MUST ONLY BE USED WITH SeweRout-F.
- 5. SeweRout II is non-systemic and when properly applied, should not harm trees. Only the roots and organic deposits in the lines are effected.

Equipment must be of a type approved by Florida Petrochemicals, Inc. Consult Florida Petrochemicals, Inc. regarding special applications. Do not apply directly to water or through any type of irrigation system. Do not apply to storm drain lines unless the wastewater is treated and controlled.

Evaluate all field conditions prior to use. Consider pipe size, sewer flow, lateral connections, line obstructions, and severity of root intrusion in selecting proper application technique.

Begin at downstream sections of the area to be treated. For main-line sewers, insert foam discharge hose through entire length of section to be treated. Do not enter treated manholes. Chemical should be applied evenly throughout the entire section of treated sewer.

TOTAL VOLUME TREATMENTS: In small diameter pipe with low volume sewer flow, discharge hose retrieval rates may be calibrated to fill pipe to capacity with foam. Monitor tank solution level and solution flow rate to calibrate discharge hose retrieval rates.

Gallons	Gallons	Footage For Pipe Diameter							
Solution	Foam	4"	6"	8"	10"	12"			
1	20	29 Ft.	13 Ft.	8 Ft.	5 Ft.	3.5 Ft.			
2	40	58 Ft.	26 Ft.	16 Ft.	10 Ft.	7 Ft.			

Example: To fill 10" diameter pipe, calibrate hose retrieval rate at 5 feet per gallon of tank solution used. (With equipment operating at 5 gallons per minute, this would be 5 feet per 12 seconds.) Compensate for treatment of lateral connections and manhole wall surfaces accordingly.

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IMPORTANT: ALWAYS USE CAUTION TO ASSURE THAT FOAM DOES NOT ENTER BUILDINGS. FOAM WILL FOLLOW THE PATH OF LEAST RESISTANCE IN PIPELINES AND LATERAL CONNECTIONS. FOAM CAN ENTER BUILDINGS WHEN RETRIEVAL RATES ARE TOO SLOW OR WHEN EXCESS AMOUNT OF FOAM IS PUMPED INTO THE LINE. LINE OBSTRUCTIONS AND SURCHARGING CONDITIONS CAN ALSO FORCE FOAM INTO BUILDINGS. DO NOT EXCEED RECOMMENDED DOSAGE RATES. DO NOT RETRIEVE DISCHARGE HOSE AT RATES SLOWER THAN THOSE GIVEN IN THE CHART ABOVE.

FOR TREATMENT OF ODD SIZE PIPES OR PIPES LARGER THAN 15", CONTACT FLORIDA PETROCHEMICALS, INC.

BUILDING LATERALS: For building laterals, foam may be injected via flow through inflatable cleanout plugs. Cap or plug all drain lines, cleanouts, and fixtures that tie into the line being treated. Determine lateral size and length and operate equipment for the time it takes to produce the required amount of foam. Caution must be used to prevent plug blow out.

MIXING INSTRUCTIONS

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Use solution promptly after mixing. Use clear, fresh water for mixing. Assure that foam generating equipment is properly functioning and of a type APPROVED BY FLORIDA PETROCHEMICALS, INC. BEFORE MIXING. Put on chemical resistant gauntlet-type gloves and all protective devices required by law before mixing. See precautionary statements on container label. Determine scope of work and assess field conditions before mixing. Mix only what is required for one day's operation, or to fill solution tank, whichever is less.

WHEN TOTAL VOLUME TREATMENTS ARE DESIRED. Determine pipe sizes and overall lineal footages. Use the chart below to determine gallons of total solution required.

Total Gallons Prepared	Gallons Foam Generated	Cubic Feet of	Treatment Area (Lineal Feet) Per Pipe Size						Treatm		
Solution	!	Foam	4"	6"	8"	10"	12"	15"			
10	200	27	300	140	80	50	35	20			
100	2000	267	3050	1350	800	500	350	200			
200	4000	535	6150	2700	1600	1000	700	450			
300	6000	802	9200	4100	2400	1500	1050	650			

Mixing required for odd pipe sizes may also be extrapolated using the chart above. For every 100 gallons of solution required (see table above), add 96 gallons of fresh water, 3 gallons of SeweRout II-M, 18 ounces of SeweRout II-D, and one gallon of SeweRout-F. Add water first to avoid excessive foaming in tank.

For example: To treat 1,000 feet of 10 inch diameter pipe would require approximately 200 gallons of solution (see table above). To prepare 200 gallons of solution, start by adding 192 gallons of water to equipment tank. Then add 6 gallons of SeweRout II-M, 36 ounces of SeweRout II-D, and 2 gallons of SeweRout-F. Stir solution until thoroughly mixed.

Acc water to tank first. Allow for container rinsate. Rinse containers after use and add rinsate to solution tank. Dispose of containers in accordance with disposal instructions. Use leftover solution according to label instructions, or dispose of in accordance with state and local laws. Do not store the diluted product. SeweRout II will lose effectiveness when stored in dilute solution.

STORAGE AND DISPOSAL

GENERAL: Do not contaminate water, food or feed by storage or disposal.

STORAGE: Do not store near food or feed, seeds, bulbs, tubers, nursery stock or other vegetative matter. Keep containers tightly closed when not in use. Store in a dry place.

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.

CONTAINER DISPOSAL - Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

WARRANTY STATEMENT

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

SAFAAZ

RESTRICTED USE PESTICIDE

DUE TO ACUTE TOXICITY

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.

SeweRout IITM

SeweRout II-M (SUBPACK)

A NONSYSTEMIC, SURFACE ACTIVE FORMULATION FOAMING FUMIGANT FOR SEWER ROOT CONTROL

ONLY FOR USE AS A COMBINATION OF METAM-SODIUM, DICHLOBENIL AND FOAMING AGENT AS DIRECTED.

	VV/VV
Active Ingredient: Metam-sodium (sodium-methyldithiocarbamate)	42.0%
Inert Ingredients	<u>58.0%</u>
Total	100.0%
SeweRout II-M contains 4.26 nounds of active ingredient per gellon	

DANGER - PELIGRO

Si usted no entiende la etiqueta, busque a alguien que se lo explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail)

PLEASE SEE PRECAUTIONARY STATEMENTS, STATEMENT OF PRACTICAL TREATMENT, AND STORAGE AND DISPOSAL STATEMENTS ON SIDE PANEL

EMERGENCY INFORMATION - For spill, leak, fire, exposure, or accident call CHEMTREC 1-800-424-9300.

Net Contents: 3 GAL.

FLORIDA PETROCHEMICALS, INC. 1020 Hiawatha Boulevard West Syracuse, NY 13204

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EPA Registration Number: 64898-___ EPA Establishment Number: 65018-NY-001 Revision: 970812

ACCEPTED
with COMMENTS
In EPA Letter Dated
OCT 3 | 1997

Under the Federal Insecticide, Fradicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

2000 red under APA Reg. 140.

DANGER PELIGRO

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CORROSIVE: Causes skin damage. May be fatal if absorbed through the skin. Do not get on the skin or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Harmful if swallowed. Harmful if inhaled. Irritating to eyes, nose, and throat. Avoid breathing vapor or spray mist. Irritating to eyes. Do not get in eyes. A mask or pesticide respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health must be available for use in case of an emergency. Wear protective clothing and chemical resistant gloves. Wash thoroughly with soap and water after handling and before eating or smoking. Immediately remove contaminated clothing and/or footwear. Wash contaminated clothing separately before reuse.

STATEMENT OF PRACTICAL TREATMENT

Immediately start the procedures below and contact a Poison Control Center, a physician or the nearest hospital. Describe the type and extent of exposure, the victim's symptoms, and follow the advice given.

IF ON SKIN: Immediately wash with plenty of soap and water for at least 15 minutes. Remove contaminated clothing and shoes. Get medical attention immediately.

IF IN EYES: Immediately flush eyes with large amounts of water for at least 15 minutes. Hold eye lids apart to ensure rinsing of entire surface of the eye and lids with water. Get medical attention immediately.

IF INHALED: Remove to fresh air. If not breathing, clear the victim's airway and start mouth-to-mouth artificial respiration. If breathing is difficult give oxygen, preferably with a physician's advice. Get medical attention immediately.

IF SWALLOWED: Drink promptly a large quantity of milk, egg whites, or gelatin solution. If these items are not available, drink large quantities of water. Avoid alcohol. Do not induce vomiting. If vomiting occurs, give fluids again. Get medical attention immediately. Have a physician determine if condition of patient will permit induction of vomiting or evacuation of stomach. Do not give anything by mouth to an unconscious person or convulsing person.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

PROTECTIVE CLOTHING AND EQUIPMENT REQUIREMENTS

The following protective clothing and equipment are required to be used by persons actually engaged in carrying out any operations that are likely to involve direct contact with metam-sodium including mixing, loading, equipment calibration or adjustments, cleaning and repair of application equipment, entering into treated areas, sampling, clean up of spills, rinsate disposal or any other activities likely to result in direct contact with the product. This protective equipment must also be used for any operations that are carried out within six feet of unshielded, pressurized hoses containing metam-sodium.

- Splash resistant eye protection.
- Body covering including shirt and long pants or long sleeved clothing. When a closed system is not used, mixers and loader must also wear a chemical resistant apron or cloth coveralls.
- Chemical resistant boots and gauntlet-type gloves.

The following protective equipment must be worn at all times by persons operating or monitoring application equipment.

- Chemical resistant footwear.
- Body covering including shirt and long pants or long sleeved clothing.

The following protective clothing and equipment must be immediately available at all times for use by persons operating or monitoring application equipment.

- A properly fit tested NIOSH- or MSHA- approved half face respirator with organic vapor cartridge(s) plus splash resistant eye protection or a NIOSH- or MSHA- approved full face respirator with organic vapor cartridge(s). This equipment must be worn in case of emergencies or leaks when the pungent, rotten egg or sulfur-like odor of metam-sodium is detected.
- Chemical resistant gauntlet-type gloves. These must be worn when a person is engaged in carrying out any
 operation that is likely to involve direct contact with the product, including the operations listed in paragraph
 number 1 above.

USE PRECAUTIONS

High concentrations of these chemicals in wastewater may adversely affect the biological sewage breakdown process in wastewater treatment plants. Large scale applications to sewage collection systems in proximity to a sewage treatment plant should be divided into smaller sectional treatments done at one or two day intervals to minimize effects on the sewage treatment process. Inform appropriate wastewater treatment plant officials prior to use so they may check for any unusual rotten egg or sulfur-like odor of metam-sodium above that of sewage and monitor the performance of filter beds or digesters. If the odor is detected at the sewage treatment plant or the biological breakdown process is adversely affected, root control applications should cease until normal conditions are established. Subsequent treatments should be reduced in size or volume and spread over greater time intervals.

Consideration must be given to all sewer service lines and building elevations and basements for the possibility of foam coming up out of drains. Consideration must be given to distance between houses and sewer to be treated, depth of sewer compared to drains in buildings, line obstructions, broken and empty traps and drains with no traps that would allow foam to easily emerge. Building drains may be plugged to protect against backup and flooding. Follow the directions for measurement and use carefully to avoid using excess foam that may be forced up lateral lines to building drains. Lateral lines may be treated, but do not force excessive foam into service lines which may cause it to be forced up lateral lines into building drains. Do not use in storm, field or other drains unless effluent is treated in a sanitary sewer system. Building occupants should exit structures if the rotten egg or sulfur-like odor of metam-sodium is detected. Open windows and ventilate with fans. Flush drains with ample water if the odor comes from them. Use a squeegee, dust pan or wet vacuum and garbage bags for spills or backups and dispose of foam and liquid in an open drain or manhole. After removal of foam and liquid, wash area of spill or backup with water and detergent and flush down drain. If rugs or cloth are contacted, take outside and dry before laundering separately.

ENVIRONMENTAL HAZARDS

Keep out of lakes, ponds or streams. Toxic to fish and aquatic life. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters. Equipment washwaters and wastes resulting from the use of this product may be disposed of on site according to label directions for use or at an approved waste disposal facility. Do not use in potable water systems. Do not use in storm, field or other drains unless effluent is treated in a sanitary sewer system. Keep off lawns and plants as they may be severely injured. Foam should be shoveled off planted areas immediately rather than washing off with water.

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

DIRECTIONS FOR USE

RESTRICTED USE PESTICIDE

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

Refer to the protective clothing and equipment information under PRECAUTIONARY STATEMENTS and use all required protective clothing and equipment. The metam-sodium and dichlobenil may be used only in combination and with a foaming agent to control roots in sewer systems according to the directions for use. They may be used only where wastewater treated for root control will be processed through a wastewater treatment facility. Do not use the SOAK METHOD of application.

SeweRout II PRODUCT INFORMATION

- 1. The active ingredients in SeweRout II destroy tree roots that invade sewers, and deter their re-growth.
- SeweRout II-M is a water-soluble liquid. When properly applied, the liquid is converted into a gaseous
 fumigant, and absorbed by muck in root masses and line openings. After a sufficient waiting period, the gas
 dissipates from the sewer system.
- 3. SeweRout II-D is a wettable powder. When properly applied, the dichlobenil attaches to roots and organic deposits in the line, providing residual control of root growth.
- 4. SeweRout II' foaming surfactant, SeweRout-F, cuts through greases and muck typically found in sanitary sewers, and delivers the active ingredients to the root tissues by producing a uniform foam THROUGHOUT the treated sewer section. SeweRout-F is specifically designed for use in sewers, and may be bought separately. SeweRout II SEWER ROOT CONTROL PRODUCTS MUST ONLY BE USED WITH SeweRout-F.
- SeweRout II is non-systemic and when properly applied, should not harm trees. Only the roots and organic deposits in the lines are effected.

Equipment must be of a type approved by Florida Petrochemicals, Inc. Consult Florida Petrochemicals, Inc. regarding special applications. Do not apply directly to water or through any type of irrigation system. Do not apply to storm drain lines unless the wastewater is treated and controlled.

Evaluate all field conditions prior to use. Consider pipe size, sewer flow, lateral connections, line obstructions, and severity of root intrusion in selecting proper application technique.

Begin at downstream sections of the area to be treated. For main-line sewers, insert foam discharge hose through entire length of section to be treated. Do not enter treated manholes. Chemical should be applied evenly throughout the entire section of treated sewer.

TOTAL VOLUME TREATMENTS: In small diameter pipe with low volume sewer flow, discharge hose retrieval rates may be calibrated to fill pipe to capacity with foam. Monitor tank solution level and solution flow rate to calibrate discharge hose retrieval rates.

Gallons	Gallons	Footage For Pipe Diameter							
Solution	Foam	4*	6*	8"	10"	12"			
1	20	29 Ft.	13 Ft.	8 Ft.	5 Ft.	3.5 Ft.			
2	40	58 Ft.	26 Ft.	16 Ft.	10 Ft.	7 Ft.			

Example: To fill 10" diameter pipe, calibrate hose retrieval rate at 5 feet per gallon of tank solution used. (With equipment operating at 5 gallons per minute, this would be 5 feet per 12 seconds.) Compensate for treatment of lateral connections and manhole wall surfaces accordingly.

IMPORTANT: ALWAYS USE CAUTION TO ASSURE THAT FOAM DOES NOT ENTER BUILDINGS. FOAM WILL FOLLOW THE PATH OF LEAST RESISTANCE IN PIPELINES AND LATERAL CONNECTIONS. FOAM CAN ENTER BUILDINGS WHEN RETRIEVAL RATES ARE TOO SLOW OR WHEN EXCESS AMOUNT OF FOAM IS PUMPED INTO THE LINE. LINE OBSTRUCTIONS AND SURCHARGING CONDITIONS CAN ALSO FORCE FOAM INTO BUILDINGS. DO NOT EXCEED RECOMMENDED DOSAGE RATES. DO NOT RETRIEVE DISCHARGE HOSE AT RATES SLOWER THAN THOSE GIVEN IN THE CHART ABOVE.

FOR TREATMENT OF ODD SIZE PIPES OR PIPES LARGER THAN 15", CONTACT FLORIDA PETROCHEMICALS, INC.

BUILDING LATERALS: For building laterals, foam may be injected via flow through inflatable cleanout plugs. Cap or plug all drain lines, cleanouts, and fixtures that tie into the line being treated. Determine lateral size and length and operate equipment for the time it takes to produce the required amount of foam. Caution must be used to prevent plug blow out.

MIXING INSTRUCTIONS

Use solution promptly after mixing. Use clear, fresh water for mixing. Assure that foam generating equipment is properly functioning and of a type APPROVED BY FLORIDA PETROCHEMICALS, INC. BEFORE MIXING. Put on chemical resistant gauntlet-type gloves and all protective devices required by law before mixing. See precautionary statements on container label. Determine scope of work and assess field conditions before mixing. Mix only what is required for one day's operation, or to fill solution tank, whichever is less.

WHEN TOTAL VOLUME TREATMENTS ARE DESIRED. Determine pipe sizes and overall lineal footages. Use the chart below to determine gallons of total solution required.

Total Gallons Prepared	Gallons Foam Generated	Cubic Feet of	Treatment Area (Lineal Feet) Per Pipe Size						
Solution		Foam	4"	6"	8"	10"	12"	_15°	
10	200	27	300	140	80	50	35	20	
100	2000	267	3050	1350	800	500	350	200	
200	4000	535	6150	2700	1600	1000	700	450	
300	6000	802	9200	4100	2400	1500	1050	650	

Mixing required for odd pipe sizes may also be extrapolated using the chart above. For every 100 gallons of solution required (see table above), add 96 gallons of fresh water, 3 gallons of SeweRout II-M, 18 ounces of SeweRout II-D, and one gallon of SeweRout-F. Add water first to avoid excessive foaming in tank.

For example: To treat 1,000 feet of 10 inch diameter pipe would require approximately 200 gallons of solution (see table above). To prepare 200 gallons of solution, start by adding 192 gallons of water to equipment tank. Then add 6 gallons of SeweRout II-M, 36 ounces of SeweRout II-D, and 2 gallons of SeweRout-F. Stir solution until thoroughly mixed.

Add water to tank first. Allow for container rinsate. Rinse containers after use and add rinsate to solution tank. Dispose of containers in accordance with disposal instructions. Use leftover solution according to label instructions, or dispose of in accordance with state and local laws. Do not store the diluted product. SeweRout II will lose effectiveness when stored in dilute solution.

STORAGE AND DISPOSAL

GENERAL: Do not contaminate water, food or feed by storage or disposal.

STORAGE: Do not store near food or feed, seeds, builbs, tubers, nursery stock or other vegetative matter. Do not store near pet or livestock quarters. Store in a well ventilated area. Keep containers tightly closed when not in use.

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.

CONTAINER DISPOSAL - Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

WARRANTY STATEMENT

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