HAZARD TO HUMANS (& DOMESTIC ANIMALS)

CAUTION

Causes (moderate) eye injury (irritation). Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling. Harmful if absorbed through skin.

ENVIRONMENTAL HAZARD

Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of waste.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

- 1. PROHIBITIONS Do not contaminate water, food, or feed by storage or disposal.
- 2. PESTIC!DE DISPOSAL Pesticide that cannot be used according to label instructions must be disposed of according to applicable federal, state or local procedures.
- 3. CONTAINER DISPOSAL Completely empty bag by shaking and tapping sides and bottom to loosen Cinging particles. Empty residue into application equipment. Then dispose of bags in a, sanitary landfill or by inciner : ation of allowed by state and local authorities.
- 4. GENERAL Consult Federal State or Local ** disposal authorizies for approved alternative procedures such as limited open burning.

Reg no: 34913 - 10 PM-25

SPRAKIL S-5 BRUSH **CONTROL GRANULES**

* "Equivalent to 6.25% Spike ® 80W". Spike is the registered trademark of Tebuthiuron, Elanco Products Company, a Division of Eli Lilly and Company.

KEEP OUT OF REACH OF CHILDREN

CAUTION

AVOID BREATHING DUST

Human: Harmful if swallowed. Avoid contact with skin, eyes or clothing. Avoid inhaling dust from product. Wear protective gloves when applying granules to individual woody plants by hand. In case of contact, flush with water.

NOT REVISION

In Accord was although the CO-O.

Based on Draft Educating Lated 7-23-85

See back panel for additional Precautionary Statements. 8/15/35.

MANUFACTURED FOR

SSI INDUSTRIES, INC. **4711 PIEDMONT ROAD HUNTINGTON, W. VA. 25704**

EPA Registration No. 3491340 EPA Establishment No. 39578-TX-1

NET CONTENTS: 50 Pounds

FOR BRUSH CONTROL ON NON-CROP AREAS, PASTURE AND RANGELAND

SpraKil S-5 is intended for total vegetation control It is an extremely active herbicide which will kill trees, shrubs and other forms of desireable vegetation having roots extending into the treated area. Feeder roots of many species of desireable vegetation extend many feet beyond the drip line of the branches, and a very small amount of SpraKil S-5 in contact with one feeder root of a tree, shrub or other desireable vegetation may cause serious injury or death to the entire plant

An arboriculturist (tree expert) should be consulted to help you to determine if the area of proposed application is free of all roots of desireable vegetation. The effect of SpraKil S-5 on desireable vegetation may be irreversible and its presence in the soil may prevent growth of other desireable vegetation for some years after application. Read the entire label before using SpraKil S 5 to deter mine if this product is suitable for the desired purpose.

Do not use SpraKil S-5 on areas such as walks, driveways, streets, lawns, patios, tennis courts, swimming pools, cemeteries or other landscaped areas, or under asphalt or concrete pavement where future landscaping is planned. Do not apply on or near field crops. Do not apply on any area intowhich the roots of desireable vegetation may extend. Do not apply in locations where the chemical may be washed by runoff or sheet erosion in contact with roots of desireable vege tation, as severe injury or death may occur. Roots of trees, shrubs and other desireable vegetation may extend far beyond the drip line of the plant's branches

Ditchbank Usage Do not apply SpraKil S.S. to. any portion of the ditchbank that will come into direct contact with water as movement of Sprakil 5.5 in this water to non-target plant species may result in the injury or death of those plants. Do not apply on ditches used to transport irrigation or potable water. Keep from contact with other pesticides and seeds.

Throughly clean all traces of Sprakil S.S. from application equipment after use. Do not empty. residues cleaned from application equipment on areas where they may come in contact with the roots of desireable vetetation or the water source for such vegetation.

Wood, Plant Central Grazing is allowed in puls the ited with 30 pounds per icre or less of Sprakil S.s. In areas treated with 80 pounds per acre or less of Sprakil S-5, grass may be cut for his one year after application.

Sprikil 5-5 may injure or suppress certain herbaceous vegetation in the treated area. Therefore, do not apply where such injury cannot be tolerated. Injury to most herbaceous perennials is reduced if Sprakil S-5 is applied when this regetation is dormant,

SpraKil S-5 is a non-selective herbicide for controlling a wide range of annual and perennial weeds and grasses and woody plants. It is recommended only for noncropland areas such as: airport runways; utility substations and right-of-way; tank farms; railway roadbeds and ballast; railroad rights-of-way; road shoulders where no vegetation is desired; under asphalt and concrete pavements; at the base of highway guardrails; signposts and markers; at the base of transmission towers and poles; around industrial buildings; lumbervards: railroad yards; ditchbanks; firebreaks; and fence rows for control of most annual and perennial grasses and broadleaved weeds. Effects are slow to appear and will not become apparent until the chemical has been carried into the root zone of the weeds by moisture. Control will last for an extended period. The effectiveness and length of time control will last depending on type of soil, amount of rain and other conditions.

HOW TO APPLY

Use a mechanical spreader or other device which will spread the required amount enly over the area to be treated. It may be applied when top growth is dense but better control will be obtained when weeds are short or when excess growth is mowed and removed before applying.

WHEN TO APPLY

Best results will be obtained if applied shortly before or at the time plant growth begins. Rains or therough watering after application will cause the material to move to the root zone and thus speed up control. Do not use when ground is frozen.

WOODY PLANT CONTROL

Apply SpraKil S-5 uniformly to the woody plant infested area or by individual plant treatment. Application can be made anytime during the year except when the ground is frozen. Effects are slow to appear and will not become apparent until sufficient moisture has carried the SpraKil S-5 into the root zone of the target species. The time required to achieve control is dependent on soil type, amount of rainfall and depth of species rooting. Some species may go through several defoliations and refoliations over a period of approximately two to three years prior to dying.

BROADCAST APPLICATION

Apply SpraKil S-5 using a mechanical spreader or other device calibrated to deliver the recommended amount of material over the area to be treated.

WOODY PLANT CONTROL - APPLICATION RATES

SpraKil S-5 applied at the rate of 40 pounds per acres will control the following species:

Ailanthus altissima	(Tree-of-heaven)
Aloysia lycioides	(Whitebrush)
Artemisia vulgaris	(Mugwort)
Liriodendrom tulipifera	(Tuliptree)
Nyssa sylvatica	(Black Gum)
Quercus nigra	(Water oak)
Ulmus americana	(American elm)

SpraKil S-5 applied at the rate of 60 pounds per acrewill control the following species:

Carya texana	(Black hickory)
Quercus marilandica	(Blackjack oak)
Quercus stellata	(Post oak)
Symphoricarpos orbiculatus	(Buckbrush)
Ulmus alata	(Winged elm)

Sprakil S-5 applied at the rate of 80 pounds per acre will control the following species:

Acacia berlandieri	(Guapillo)
Acacia rigidula	(Blackbrush acacia)
Acer negundo	(Boxelder)
Campsis radicans	(Trumpetcreeper)
Celtis occidentalis	(Western hackberry)
Celtis pallida	(Granjeno)
Larrea tridentata	(Creosotebush)
Myrica cerifera	(Southern waxmyrtle)
Rhus copallina	(Shining sumac)
Rosa multiflora	(Multiflora rose)
Rubus allegheniensis	(Allegheny blackberry)

SpraKil S-S applied at the rate of 100 pounds per acre will control the following species

Acer macrophyllum	(Bigleaf maple)
Alnus rubra	(Red alder)
Cornus florida	(Flowering dogwood)
Gaultheria shallon	(Salal)
Juniperus virginiana	(Eastern redcedar)
Pinus echinata	(Shortleaf pine)
Pinus virginiana	(Virginia pine)

2 \$ 2.

Prunus emarginata Pseudotsuga menziesii Quercus alba Rubus laciniatus Robus occidentalis

(Douglas fir) (White oak) (Evergreen blackberry) (Black raspberry)

(Bitter cherry)

SpraKil S-5 applied at the rate of 120 pounds per acre will control the following species:

(Vine maple) Acer circinatum (Dogwood) Cornus spp. (Hawthorn) Crataegus spp. (White ash) Fraxinus americana Haplopappus tenuisectus (Burro:veed) Liquidambar styraciflua (Sweetgum' Prosopis julitlora (Mesquite) (Black cherry) Prunus serotina Rhus glabra (Smooth sumac) Rhus Typhina (Staghorn sumac) (Willow) Salix spp. Smilax retundifolia (Common greenbriar) (Chinese elm) Ulmus parvifolia Ulmus rubra (Slippery elm)

INDIVIDUAL (SPOT) WOODY PLANT APPLICATION

Apply sp aKil S-5 by hand tossing 2 ounces of the granules around the base of the unwanted individual woody stem. Wear protective gloves when applying granules by hand. Repeat this process for each unwanted woody plant in the area. Caution: Do not use SpraKil S-5 in this manner in any area where desireable species are in the vicinity of the plants to be eliminated. A small amount of SpraKil S-5 in contact with the roots of desireable trees or other woody species may cause severe injury or death. The roots of such plants may extend far beyond their drip lines. SpraKil S-5 will injure or control other herbaceous vegetation in the treated area. Therefore, do not apply where such injury cannot be tolerated.

Apply Sprakil S-5 at 40 to 320 pounds per acre before or during the period of active growth of plants to be controlled. Initial control is enhanced by rainfall.

In areas of low annual rainfall (less than 1 Sinches per year) Sprakil S 5 should be applied prior to the time of year when the predominant portion of that rainfall occurs. A minimum of 1 to 1% inches of rainfall is required to activate Sprakil S 5 and place it in the primary weed seed germination zone.

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS A DOMESTIC ANIMALS)

CAUTION

Causes (moderate) eye injury (irritation). Avoid contact with eves or clothing. Wash thoroughly with soop and water after handling. Harmful if absorbed through skin.

ENVIRONMENTAL HAZARD

Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of waste.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

- 1.: PROHIBITIONS Do not contaminate water, food. or feed by storage or disposal.
- 2 PESTICIDE DISPOSAL *Pasticide that cannot be used according to label instructions must be disposed of according to applicable federal, state or local procedures.
- 3. CONTAINER DISPOSAL Completely empty bag by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Then dispose of bags in a sanitary langiful gore by incineration of allowed by state and local adthorities.
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SPRAKIL S-5 BRUSH **CONTROL GRANULES**

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KEEP OUT OF REACH OF CHILDREN

CAUTION

AVOID BREATHING DUST

Human: Harmful if swallowed. Avoid contact with skin, eyes or clothing. Avoid inhaling dust from product. Wear protective gloves when applying granules to individual woody plants by hand. In case of contact, flush with water.

NOT REVIEWED

8/15/85

In Accordance with FR Notice 82-2. Based on Draft Labeling Dated 7-23-85

See back panel for additional Precautionary Statements.

MANUFACTURED FOR

SSI INDUSTRIES, INC. 4711 PIEDMONT ROAD **HUNTINGTON, W. VA. 25704**

EPA Registration No. 34913-10 EPA Establishment No. 39578-TX-1

NET CONTENTS: 50 Pounds

FOR BRUSH CONTROL OF NON-CROP AREAS, PASTURE AND RANGELAND

SpraKil S-5 is intended for total versitation control. It is an extremely active herbicide which will kill trees, shrubs and other forms of desireable vegetation having roots extending into the treated area. Feeder roots of many species of desireable vegetation extend many feet beyond the drip line of the branches, and a very small amount of SpraKil S-S in contact with one feeder root of a tree, shrub or other desireable vegetation may cause serious injury or death to the entire plant,

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Do not use SpraKil S-5 on areas such as walks, driveways, streets, lawns, patios, tennis courts, swimming pools, cemeteries or other landscaped areas, or under asphalt or concrete pavement where future landscaping is planned. Do not apply on or near field crops. Do not apply on any area into which the roots of desireable venetation may extend. Do not apply in locations where the chemical may be washed by runoff or sheet erosion in contact with roots of desireable vegetation, as severe injury or death may occur. Roots of trees, shrubs and other desireable vegetation may extend far beyond the drip line of the plant's branches.

Ditchbank Usage - Do not apply SpraKil S-5 to any portion of the ditchbank that will come into direct contact with water as movement of SpraKil S-5 in this water to non-target plant species may result in the injury or death of those plants. Do not apply on ditches used to transport irrigation or potable water. Keep from contact with other pesticides and seeds.

Throughly clean all traces of SpraKil S-5 from application equipment after use. Do not empty residues cleaned from application equipment on areas where they may come in contact with the roots of desireable vetetation or the water source for such vegetation.

Woody Plant Control - Grazing is allowed in areas treated with 80 pounds per acre or less of Sprakil 5-5. In areas treated with 80 pounds per acre or less of Sprakil 5-5, grass may be cut for hay one year after application.

Sprakil S-5 may injure or suppress certain herbaceous vegetation in the treated area. Therefore, do not apply where such injury cannot be tolerated. Injury to most herbaceous perennials is reduced if Sprakil S-5 is applied when this vegetation is dormant.

ECTIONS FOR USE

S-5 is a non-selective herbicide for controlling a wide range of annual and perennial weeds and grasses and woody plants. It is recommended only for noncropland areas such as: airport runways; utility substations and right-of-way; tank farms; railway roadbeds and ballast; railroad rights-of-way; road shoulders where no vegetation is desired; under asphalt and concrete pavements; at the base of highway guardrails; signposts and markers; at the base of transmission towers and poles; around industrial buildings; lumberyards; railroad yards; ditchbanks; firebreaks; and fence rows for control of most annual and perennial grasses and broadleaved weeds. Effects are slow to appear and will not become apparent until the chemical has been carried into the root zone of the weeds by moisture. Control will last for an extended period. The effectiveness and length of time control will last depending on type of soil, amount of rain and other conditions.

HOW TO APPLY

Use a mechanical spreader or other device which will spread the required amount evenly over the area to be treated. It may be applied when top growth is dense but better control will be obtained when weeds are short or when excess growth is mowed and removed before applying.

WHEN TO APPLY

Best results will be obtained if applied shortly before or at the time plant growth begins. Rains or thorough watering after application will cause the material to move to the root zone and thus speed up control. Do not use when ground is frozen.

WOODY PLANT CONTROL

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BROADCAST APPLICATION

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WOODY PLANT CONTROL - APPLICATION RATES

SpraKii S-S applied at the rate of 40 pounds per acres will control the following species:

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Aloysia lycioides (Whitebrush)
Artemisia vulgaris (Mugwort)
Liriodendrom tulipifera (Tuliptree)
Nyssa sylvatica (Black Gum)
Quercus nigra (Water oak)
Ulmus americana (American elm)

SpraKil S-5 applied at the rate of 60 pounds per acre will control the following species:

Carya texana (Black hickory)
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Cornus florida
Gaultheria shallon
Juniperus virginiana
Pinus echinata
Pinus virginiana
(Bigleaf maple)
(Red alder)
(Flowering dogwood)
(Salal)
(Eastern redcedar)
(Shortleaf pine)
(Virginia pine)

Prunus emarginata
Pseudotsuga menziesii
Quercus alba
Rubus laciniatus
Robus occidentalis

(Bitter cherry)
(Douglas fir)
(White oak)
(Evergreen blackberry)
(Black raspberry)

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