VISKO-RHAP formulations are designed to produce thick invert emulsions when used in the Rhodia Inc., Chipman Division Two-Fluid Spray System. The formulation and water enter the spray system separately to be mixed in a special chamber as the spraying is performed.

# WHERE TO USE

**VISKO-RHAP LOW VOLATILE 3T controls certain** woody and herbaceous plants for pine release and in rights-of-way, industrial sites, fencerows, and similar noncroc areas.

# PLANTS CONTROLLED

VISKO-RHAP LOW VOLATILE 3T will kill or control the following as well as other noxious plants susceptible to 2.4.5-T:

Ash	Elm	Pin oak
Aspen	Hackberry	Polson ivy
Birch.	Hawthorn	Poison vak
Black oak	Hickory	Poplar
Blackjack oak	Ironwood	Post oak
Buckbrush	Larkspur	Prickly pear
Bur oak	Locust	Red oak
Chokecherry	Maple	Scrub oak
Cottonwood	Meequite	Sumac.
Current	Osegeorange	Sweetzum
Dogwood	Pecan	Wild blackberry
Elder	Persimmon	

# DIRECTIONS

- This special formulation is designed for use in the Rhodia Inc., Chipman Division Two-Fluid Spray System. The formulation and water SHOULD NOT be mixed before use.
- If this product is to be applied through a bifluid nozzle, sodium bisulfate water-conditioning agent must be added at the rate c<sup>4</sup> 2 pounds per 50 gallons of water.
- Best results are obtained when spraying is done while weeds are in a rapid stage of growth and after leaves are fully developed. Repeat applications may be necessary if new growth appears.
- Application rates of 1 to 4 gallons of product per acre are recommended depending on weed or brush density, height, and species.
- For Pine Release: Apply <sup>2</sup>/<sub>3</sub> to 1 gallon of product per acre. Best results will be obtained after unwanted species have full foliage and after new growth of conifers has hardened off. Soil moisture should be adequate for good growth and it is preferable that relative humidity be high.
- Ground Application (Handgun, Manifold, or Spray Boom): Fill water tank with fresh, clean water. Add VISKO-RHAP LOW VOLATILE 3T herbicide to the formulation tank. Use orifices to give desired chemical-to-water ratio in the range of 1:7 to 1:15. Adjust pressure to suit the spray job being done. Do not exceed 40 p.s.i. when using spray boom. Do not exceed 100 p.s.i. when using handgun or manifold.
- Aerial Application: Fill tanks as directed above for ground application. Use settings to give desired chemical-to-water ratio in the range of 1:3 to 1:7. Adjust pressure to suit conditions. but do not exceed 40 p.s.i.

PRODUCT NO. 23





# CAUTION: KEEP OUT OF REACH OF CHILDREN.

### READ SIDE PANELS FOR ADDITIONAL HANDLING PRECAUTIONS.

The product in this container is especially formulated and recommended for use in the process of U.S. Patent 3.197.299. In consideration of the payment of royalty of \$0.75 per gallon of product in this container Rhodia Inc., Chipman Division hereby grants to the purchaser of said product a nonexclusive license to practice the process of U. S. Patent 3,197,299 with said product. Licenses to practice said process with material from any source are available at the same royalty from Rhodia Inc., Chipman Division, New Brunswick, N. J. 08903.

**ACTIVE INGREDIENT:** Isooctvl ester of 2.4.5-Trichloro-50.1% phenoxyacetic acid\* INERT INGREDIENTS 49.9% \*Equivalent to 34.80% 2,4,5-Trichlorophenoxyacetic acid or not less than 3.0 153. 2,4,5.T acid per gellon.

EPA Peg Nc 359-655 LICENSES FOR LIUNDERS & F TENTING - 99,430

Manufactured by **RHODIA INC. CHIPMAN DIVISION** NEW BRUNSWICK, NEW JERSEY

# WARNING

- Avoid spray drift to susceptible broad-leaved plants that are desirable such as cotton, soybeans, tomatoes, grapes, clover, ornamentals. Excessive amounts of this product in the soil may temporarily inhibit seed germination and all plant growth.
- This product when used as directed forms a thick invert emulsion that breaks up into large spray droplets, which are least likely to drift. However, minute quantities can cause injury by drift, and application conditions that permit drift of spray should be avoided. Although this product contains an ester of low volatility, use it with caution where the spreading of vapors can damage nearby susceptible plants.
- DO NOT contaminate water by cleaning of equipment or disposal of wastes.
- DO NOT contaminate water in irrigation ditches or water used for domestic purposes.
- DO NOT store this product near fertilizers, seeds. insecticides, or fungicides. DO NOT contaminate feed or foodstuffs.
- DO NOT apply insecticides, fungicides, or other agricultural products unless the equipment has been cleaned very carefully with a suitable chemical cleaner.
- DO NOT mix with liquid fertilizers.
- If stored below freezing, it may be necessary to warm to 40°F. and agitate before using. This does not affect the efficiency of this product.
- DO NOT reuse empty containers. Destroy by burying in an isolated place away from water supplies.
- DO NOT graze dairy animals on treated areas within 6 weeks after application.
- DO NOT graze meat animals on treated areas within 2 weeks of slaughter.

#### CAUTION

This product may cause skin irritation. Avoid inhaling spray mist. Harmful if swallowed. Avoid contact with the eyes, skin, or clothing. In case of contact with skin or eyes, immediately flush with plenty of water and get medical attention for eyes. Wash clothing before reuse. Keep away from heat or open flame.

Keep out of reach of children.

Follow directions carefully. Timing and method of application, weather conditions, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buver assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

#### DO NOT USE AROUND HOME OR **RECREATION AREAS**

#### DO NOT USE, POUR. SPILL OR STORE NEAR HEAT OR OPEN FLAME

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