Herbicide

Sodium Cacodylate Liquid Plus Surfactant

For General Post-Emergent Weed Control

iNERT INGREDIENTS: 67.14% Total Arsenic (as elemental) all in water soluble form 15.80%

Product contains 25 lbs. cacodylic acid equivalent per galion.

CAUTION: Keep out of the reach of children

Read entire label before using this product

CAUTION: Keep Out of the Reach of Childre.

after using. Avoid storage n areas until this mater. ha ANTIDOTE: If taken inte READ ENTIRE LABEL BI WARRANTY - CONDITION field use and tests believed eliminate all risks associated foreign material and manne or the Seller of this produsequences may result. ALL Ansul warrants that this profit for the purposes referre other warranties, express on Ansul or the Seller be liable handling of this product. The as such by the Buyer. GENERAL INFORMATION control. It is non-selective in with soil. It is a combination to the spray solution. Best only so repeat applications MIXING INSTRUCTIONS: equipment tank about half Finish filling the tank with water. Do not store spray s is only moderately corrosiv CONTAINER DISPOSAL: detergent, crush if possible DIRECTIONS FOR USE:

and rights-of-v similar non-cri unwanted veg coverage may Do not apply scuffed, dama Do not contar or for irrigation LAWN RENO fluid ounces of foliage thorou five days. Be second treatm When foliage after last trea must be raked Keep children not track from PHYTAR 535

Net Contents 5 Gallons



SPECIMEN LABEL

CAUTION: Harmful if swallowed, Avoid contact with skin, Avoid breathing spray mist. Wash har after using, Avoid storage near feed or food products. Keep children and domestic animals off treat areas until this mater. This been washed into the soil.

ANTIDOTE: If taken internally, induce vomiting and call physician at once,

READ ENTIRE LABEL BEFORE USING THIS PRODUCT.

WARRANTY - CONDITION OF SALE: DIRECTIONS FOR USE of this product are based field use and tests believed reliable and should be followed caref Hy. It is however impossible eliminate all risks associated with use of this product. Because such factors as weather conditio foreign material and manner of use for application are all beyond the control of The Ansul Compor the Seller of this product, such things as crop injury, ineffectiveness or other unintended c sequences may result. ALL SUCH RISKS ARE ASSUMED BY THE BUYER.

Ansul warrants that this product conforms to the chemical description on the label and is reasonat fit for the purposes referred to in the directions for use as modified by the above. Ansul makes other warranties, express or implied, including FITNESS or MERCHANTABILITY. In no case si Ansul or the Seller be liable for consequential, special or indirect damages resulting from the use handling of this product. The foregoing is a condition of sale by The Ansul Company and is accepas such by the Buyer.

GENERAL INFORMATION: PHYTAR 535 Herbicide is useful for general post-emergent we control. It is non-selective in its action. Its phytotoxic properties are quickly inactivated on contwith soil. It is a combination of herbicide and surfactant. It is unnecessary to add any other surfactato the spray solution. Best results are obtained on young actively growing weeds. It produces toponly so repeat applications are required for season long weed control of perennials.

MIXING INSTRUCTIONS: PHYTAR 535 Herbicide is completely water soluble. Fill the sprequipment tank about half full with water and add the required amount of herbicide with agitate Finish filling the tank with water and apply. After use, clean equipment thoroughly by flushing w water. Do not store spray solution in tank for a prolonged period. Although PHYTAR 535 Herbic is only moderately corrosive, do not use in galvanized or aluminum equipment.

CONTAINER DISPOSAL: Do not reuse empty container. Wash thoroughly with water a detergent, crush if possible, and discard in a safe place.

NON-CROP: PHYTAR 5.5 Herbicide is useful for general weed control on drainage ditchbaand rights-of-way, along sidewalks, driveways and fences, around buildings and grnamentals, and similar non-crop areas. Mix 6 to 12 pints of PHYTAR 535 Herbicide in 100 gallons of water. Spunwanted vegetation tho-oughly to just short of run-off. Any spray equipment that gives gc coverage may be used. If regrowth occurs, reapply as required.

Do not apply directly, or allow spray to come in contact with foliage, green bark, grafted unions, scuffed, damaged or broken bark when spraying around trees and ornamentals.

Do not contaminate waters used for domestic consumption, or by animals, wildlife and aquatic lift or for irrigation purposes. Do not graze treated areas to livestock.

LAWN RENOVATION: Mow lawn to be renovated about 1 inch high before treatment. Mix fluid ounces of PHYTAR 535 Herbicide in 4 gallons of water and apply to 1,000 sq. ft. Cov foliage thoroughly, preferably on a warm sunny day. Foliage will usually turn brown in about five days. Bermudagrass and other deep-rooted perennials, or uncovered foliage, may require second treatment. Reapply five days later if green areas remain.

When foliage is all brown, matted areas should be raked and bare areas scarified. About five day after last treatment, water thoroughly and then seed at rate recommended for new lawns. See must be raked into soil. Keep seeded areas well watered.

Keep children and pets off treated areas until after first rain or sprinkling following treatment. Dnot track from treated to untreated areas.

PHYTAR 535 Herbicide is manufactured by The Ansul Company, Marinette, Wisc 54140

X. 31, PHYTAR, ANSUL are registered trademarks of The Ansul Company.

EPA Reg. No. 6308-50

THE ANSUL COMPANY, MARINETTE, WISCOMST