2

water systems

AZARDS

l aquatic invertebrates. Do not use in facilities to estuarine or marine environments. Do not onds or public waters unless in accordance nal Pollutant Discharge Elimination System g authority has been notified in writing prior effluent containing this product to sewer ng the sewage treatment plant authority. For ter Board or Regional Office of the EPA.

ICAL HAZARDS

sure when the drum is opened and care must im, in making pump and delivery line such lines to avoid inadvertent splashing or pressure in the drum and/or delivery lines connecting the lines. Drum pressure may be e vent prior to opening the bung. Delivery and delivery pumps turned off prior to

OSAL

Zur **)**,

or water by storage, disposal or by cleaning

a cool, dry place away from sunlight. Avoid

empty container with dilute sodium thiosulfate, vater. Puncture and dispose of in a sanitary approved by state and local authorities. Do

rastes are acutely hazardous. Improper ray mixture or rinsate is a violation of Feder disposed of by use according to the label

IL 60047-2458

396 Under The Recent Jasectacky, Panalchie and

CCEP

Rodenticide Act, as alloweddith, Panglethe and Rodenticide Act, as allowedd, for the pesticide ministered packer SPA Res. No. 5

instructions, contact your State Pesticide or Environmental Control Agency is the Hazardous Waste representative at the nearest EPA Regional Office for guidence.

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH IT'S LABELING.

Paper Mills And Paper Process Water Systems:

DARACIDE 7816 should be added to the system at a point of uniform mixing such as the fan pump, head box, make-up water pumps, shower headers, clarified water or white water systems.

Apply 0.10 to 0.80 lb DARACIDE 7816 per ton (dry basis) of pulp or paper produced. Additions may be continuous or intermittent, depending on the type of system and the severity of contamination.

Water treated with DARACIDE 7816 should not be used in the manufacture of paper used for food packaging.

NOTICE: Seler warrants that this product conforms to its chemical description on the label and is reasonably fit for the purposes stated on the label when used in accordance with the label directions under normal conditions. This warranty does not extend to, and Buyer assumes all risk for, any and all loss or domage resulting from the use of this product in any manner contrary to label directions or warrings.

THE FOREGOING LIWITED WARRANTY IS DICLUSIVE AND IS GIVEN AND ACCEPTED IN LIEU OF ANY AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIWITATION, THE IMPLIED WARRANTY OF MERCHANTABILITY AND THE IMPLED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. SELLER'S LIABRITY SHALL BE LIMITED TO THE PURCHASE PRICE OF THE PRODUCT. THE REMEDIES OF BUYER FOR ANY BREACH OF WARRANTY SHALL BE LIMITED, IN SELLER'S DISCRETION, TO REPLACEMENT OF NONCONFORMING PRODUCT OR REFUND OF PURCHASE PRICE. IN NO EVENT SHALL SELLER BE LIABLE FOR SPECIAL, INCIDENTIAL OR CONSEQUENTIAL DAMAGES.

Net Weight: 55 gal drum - 475 lbs 180 gal tote - 1577 lbs 350 gal tote - 3066 lbs

TED

(800) 323-755



8/96 Dara7816

