PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS
(& DOMESTIC ANIMALS)

DO NOT TAKE INTERNALLY DO NOT GET IN EYES DO NOT GET ON SKIN

DANGER: Concentrate causes skin and eye damage. Do not get in eyes, on skin or an clothing. May be fatal if swallowed May be fotal if absorbed through skin Avoid breathing spray mist. Use waterproof gloves and face shield or pagglas when handling concentrate. In case of eye contact, immediately flush eyes with plenty of water and see a physician. For skin, immediately remove contaminated clothing and flush affected areas with plenty of water. Note to Physicians: Emergency Information (213: 264-3910 Naled is a cholinesterase inhibitor. Atropine is antidetal 2-PAM is also antidotal and may be used in conjunction with atropine. Mucesal damage may occur, and if gastric lavege is indicated it should be purformed cautiously.

ENVIRONMENTAL HAZARDS

This product is taxic to fish, birds and other wildlife. Keep out of lakes, streams and pends. Direct application to water is prehibited. Do not apply when weather conditions favor drift from areas treated. Do not contaminate any body of water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

This product is highly texic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

DIRECTIONS FOR USE GENERAL CLASSIFICATION

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

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH DANGER STATEMENTS AND DIRECTIONS, AND WITH APPLICABLE STATE AND FEDERAL REGUATIONS.

STORAGE AND DISPOSAL

STORAGE: DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME. Avoid contamination of feed, foodstuffs and drinking water. Concentrate may corrode metal spray or mixing equipment. Flush all equipment thoroughly with aromatic solvent after use.

KEEP PESTICIDE IN ORIGINAL CONTAINER, DO NOT PUT CONCENTRATE OR DILUTE INTO FOOD OR DRINK CONTAINERS.

CONTAINER DISPOSAL: Rinse with aromatic solvent when empty and offer for recycling, reconditioning or disposal in approved land fill or bury in a safe place.

NOTE: Rinsate that cannot be used or chemically reprocessed should be disposed of according to procedures approved by Federal, State or Local Disposal Authorities.

NALED 85 CONCENTRATE

Insecticide

(Organic phosphate compound liquid, N. O. S.)

KEEP OUT OF REACH OF CHILDREN

DANGER

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Immediately get medical attention.

IF ON SKIN: Immediately remove contaminated clothing and flush effected areas with plenty of water.

IF IN EYES: Immediately flush eyes with plenty of water and see a physician.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY
STATEMENTS

BLACKHAWK CHEMICAL CORPORATION

LOS ANGELES, CALIFORNIA 90023

EPA Reg. No. 2498-78-AA

to 12.6 pounds naled.

EPA Est. 5481-CA-1

NALED 85 Concentrate is a special to be applied for the control of most nuisance insects and grasshoppers, water.

DIREC

ADULT MOSQUITO CONTROL in Re Marshes, Swamps, Woodlands, Lives Including Dairy Cattle, It is not necesbarns, feed or storage areas. THEK quarts (100 fl. ozs.) to 99 gallons at the rate of 40 gallons per hour of 5 miles per hour, applying swa APPLICATION: Dilute 50 to 100 ox Concentrate in 100 gallons No. 2 Ft 1 gallon diluted material per acreactual NALED per acre.

HOUSEFLIES, GNATS, "ERTAIN OF FLYING MOTHS, CRANEFLIES, MIDE ties, Tidal Marshes, Swamps, Wood and Pastures including dairy cattle buildings, dairy barns, feed or fore TION: Dilute 1 gallon to 99 gallons of rate of 40 aallons per hour output of per hour, applying swath 300 to 400 Dilute 100 to 230 fl. ozs. (% to 1-100 gallons No. 2 Fuel Oil or dies and Midges — 34 to 1 gallon. Lar Moths, etc. — 1 to 134 gallons. App Shrimp and crob will be killed at a labe!. Do not apply where these are

GRASSHOPPERS in Rangeland, Field Dilute 325 to 5½ gallons NALED 8 fuel oil or diesel. Apply 1 gallon 24 lb. actual NALED per acre. Apply 1 to thorough cover and contact 1 may be present during treatment. For should not be cut for hay or be so of applica

NOTICE: This product conforms reasonably fit for the purpose accordance with directions undefacturer is not responsible for the Inbel instructions, or under a ditions not reasonably foreseed the risk of any such use.

ACCEPTED

Uniter the Fig. 1884 controller ont history correction the peak size of project or ter

: TATEMENTS

IUMANS NIMALS)

YERNALLY N EYES IN SKIN

sures skin and eye damage tething. May be fatal if toed through skin. Avoid by gleves and face shield the. In case of eye conserved the second minuted in the plenty of water and see it plenty of water. It is a contained in the plenty of water. It is a contained to the plenty of water. It is a contained to the plenty of water. It is a contained to the plenty of water in a contained to the plenty of the ple

r. Atropine is antidetal.

) used in conjunction with

ur, and if gastric lavege

c sutionally.

HAZARDS

and other wildlife. Keep frect application to water veather conditions favor untaminate any body of c sposal of wastes. Apply i label.

i expessed to direct treattive information may be icultural Extension Service.

OR USE

to use this product in a

TILY IN ACCORDANCE IND DIRECTIONS, AND LEDERAL REGULATIONS.

DISPOSAL

IUR, SPILL OR STORE
Avoid contamination
in water. Concentrate
xing equipment. Flush
cromatic solvent after

A CONTAINER, DO

se with aromatic solor recycling, reconditand fill or bury in a

ised or chemically reit according to proceate or Local Disposal

NALED 85 CONCENTRATE

Insecticide
(Organic phosphate compound liquid, N. O. S.)

KEEP OUT OF REACH OF CHILDREN

DANGER

STATEMENT OF PRACT ALTHEATMENT

IF SWALLOWED: Immediately ger medical attention

IF ON SKIN: Immediately remove contominated clothing and flush effected areas with plenty of water

IF IN EYES: Immediately trush eye with plenty of water and see a physician.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY
STATEMENTS

BLACKHAWK CHEMICAL CORPORATION

LOS ANGELES, CALIFORNIA 90023

EPA Reg. No. 2498-78-AA

EPA Est. 5481-CA-1

NET CONTENTS:

ACCEPTED

JUL 2 0 1979

Under the Text Insert conditions in conticommended for the positional constraint or the positional NAIFD 85 Concentrate is a special formulation for dilution in diesel oil to be applied for the control of mosquitoes, houseflies, and various other nuisance insects and grasshoppers. This product cannot be diluted with water.

DIRECTIONS

ADULT MOSQUITO CONTROL in Residential Areas, Municipalities, Tidal Marshes, Swamps, Woodlands, Livestock Pastures, Feed Lats and Pastures Including Dairy Cattle. It is not necessary to avoid farm buildings, dairy barns, feed or storage areas. THERMAL FOG APPLICATION: Dilute 3.1 quarts (100 fl. ozs.) to 99 gallons No. 2 Fuel Oil or Diesel Oil. Apply at the rate of 40 gallons per hour output, at an average vehicle speed of 5 miles per hour, applying swath 300 to 400 feet wide. AIRPLANE APPLICATION: Dilute 50 to 100 ounces (1.6 to 3.2 quarts) NALED 85 Concentrate in 100 gallons No. 2 Fuel Oil or diesel oil. Apply at rate of 1 gallon diluted material per acre. This is equivalent to 0.05 to .1 lb. actual NALED per acre.

HOUSEFLIES, GNATS, CERTAIN OTHER NUISANCE INSECTS SUCH AS FLYING MOTHS, CRANEFLIES, MIDGES in Residential Areas, Municipalities, Tidal Marshes, Swamps, Woodlands, livestock Pastures, Feed Lots and Pastures including dairy cattle. It is not necessary to avoid farm buildings, dairy barns, feed or forage areas. THERMAL FOG APPLICATION: Dilute 1 gallon to 99 gallons of No. 2 Fuel Oil or diesel oil. Apply at rate of 40 gallons per hour output at an average vehicle speed of 5 miles per hour, applying swath 300 to 400 feet wide. AIRPLANE APPLICATION: Dilute 100 to 230 fl. ozs. (¾ to 1¾ gallons) NALED 85 Concentrate in 100 gallons No. 2 Fuel Oil or diesel oil. Smaller insects such as Gnats, and Mugat = ¼ to 1 gallon. Larger insects such as Houseflies, Flying Moths etc. = 1 to 1¾ gallons. Apply 1 gallon diluted material per acre. Shrimp and crab will be killed at application rates recommended on this labe! Do not apply where these are important resources.

GRASSHOPPERS in Rangeland, Field Areas and Pastures including Dairies: Dilute 325 to 512 gallons NALED 85 Concentrate in 100 gallons No. 2 fuel oil or diesel. Apply 1 gallon diluted spray per acre to give ½ to 24 lb. actual NALED per acre. Apply when hopper hatch is completed. Use thorough cover and contact spray. Repeat as necessary. Animals may be present during treatment. Forage plants on pastures or field areas should not be cut for hay or be sold or shipped interstate within 4 days of application.

NOTICE: This product conforms to its chemical description and is reasonably fit for the purpose stated on the label, when used in accordance with directions under normal conditions of use. Manufacturer is not responsible for the use of this product contrary to the label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.