PRECAUTIONARY STATEMENTS

HAZARDS TO KUMANS AND DUNESTIC ANIMALS

DANGER: May be fata: it swarlowed or absorbed through the skin. Concentrate causes skin and eye damage. Do not get in eyes, on skin or on clothing. Do not breathe spray mist. Use waterproof gloves and face shield or goggles when handling concentrate. See Statements of Practical Treatment of Front purie).

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and wildlife. Aquatic Invertebrates, shrimp and crabs may be killed at recommended application rates. Consult your State Fish and Game Agency before applying this product to public waters. Permits may be required before treating such waters. This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds while bees are actively visiting the treatment area.

PHYSICAL OR CHEMICAL HAZARDS

Do not use, pour, spill or store near heat or open flame. Corrosive-resistant spray systems should be used. Large Droplets may damage certain automobile finishes. Concentrate may corrode metal spray or mixing equipment. Flush all equipment thoroughly with oroma-ic solvent after each use

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

STORAGE

Store product in original container in worm, dry, locked place out of reach of children. This product may crystallize at temperatures of 58°F or below. If crystallization occurs do not heat above 115°F. Do not put concentrate or diluted spray into food or drink containers.

PESTICIDE DISPOSAL

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label ir irructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL

Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by State and local authorities, by burning. If burned stay out of smoke,

NALED 85 CONCENTRATE

Insecticide

USE AS A "ULY" OR THERMAL APPLICATION
WITH GROUND OR AERIAL EQUIPMENT

This product will not mix with water, For central of flying nuisance insects and adult macq: trace in residential, municipal and form communities, and for grasshoppers on rangeland and pastures.

INGREDIENT:

Naled (1,2-dibromo-2,2-dichloroethyl dinethyl phosphate)	85.0%
INERT INGREDIENTS:	15.0%

Total 100.0%

Contains 14 pounds Technical Noted per gatton, equivalent to 12.6 pounds Nated.

KEEP OUT OF REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL TREATMENTS

IF SWALLOWED: Call a physician or Foison Control Center immediately. Induce vomiting by giving victim 1 or 2 glasses of water and touching the back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious or convulsing person. If IN EYES: Immediately flush eyes with plenty of water, Got medical attention immediately. If ON SKIN: Remove contaminated clathing and wash affected area with soap and warm water. If IN-HALED: Remove victim to fresh air Give artificial respiration if indicated. Got medical attention immediately.

NOTE TO PHYSICIAN: For emergency information call (213) 264-3910. Nalled is a chalinesterase inhibitor, if signs and symptoms of chalinesterase inhibition develop, Atropine Sulfate is antidatal. 2-PAM may also be used in conjunction with atropine. Mucasal damage may occur, and if gastric lavage is indicated it should be performed cautiously.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY
STATEMENTS

BLACKHAWK CHEMICAL CORPORATION LOS ANGELES, CALIFORNIA 90023

EPA Reg. No. 2499-78-AA

EPA Est. 5481-CA-1

NET CONTENTS 30 GALLONS

NALED 85 Concentrate is a special formulation for dilution in diesel oil to be applied for the control of mosquitoes, housefiles, and various other nuisance insects and grass-hoppers. 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 form buildings, doiry barns, feed or storage areas. THER-MAL FOG GROUND APPLICATION: Dilute 3.1 quarte (100 ff. aza.) to 99 golione No. 2 fuel or Diesel Oil, Apply at the rate of 40 gatlens per hour output, at an average vehicle speed of 5 miles per hour, applying weath 300 to 100 fast wide. NON-THERMAL LOW VOLUME GROUND APPLICATION: Dilute 2 quarts (64 fluid ounces) of NALED 85 CONCENTRATE in 4½ gallons of HAN or soybean all to make 5 gallons of dilute solution. Make application with ground UEV equipment pre-calibrated to apply a droplet size range of 11 to 20 microns. (Note: Optimura draplet size is 15 microns. Poor mosquitacontrol will result from over atomization.) Apply dilute solution in a swath 300 fest wide as follows: Vehicle speed 5 M.P.H., 3 to 6 ft. az. per minute; 10 M.P.H. 6 to 12 ft. oz. per minute; 15 M.P.H., 9 to 18 ft. oz. per minute. This is equivalent to 0.01 to 0.02 actual NALED per acre. The slower speeds and high rate should be used in dense vegetation, Large droplets may cause spotting of certain automobile finishes. Proplet size can be predetermined by using General Electric SC-87 Film, GROUND ULV CONCENTRATE APPLICATION: Apply NALED 85 CONCENTRATE undiluted at the rate of .6 ft. az./min, at 5 mph; 1.2 ft. az./min. at 10 mph; and 1.8 ft. az./min, at 15 mph, applying a 300 foot swath. These flow rates are equivalent to 0.07 lb. actual naled per acre. 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 ocre ULTRA LOW VOLUME AIRCRAFT APPLICATION: Apply 1/2 to 1 fl oz, of undiluted NALED 85 CONCENTRATE per ocre. The 1 oz. rate should be used where heavy vegetation such as woodlands exists. Spray when thermal activity is low and winds are 10 mph or less. Corresion-resistant spray systems should be used. If flat fan nozzles are used they should be positioned 45° forward and used only on aircraft flying 100 mph or faster. Atomizing nazzles should be used an aircraft flying at speeds less than 100 mph. In either case, no more than 5% of the droplets should be larger than 80 microns, Large droplets may damage certain automobile finishes. 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 form 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, iles per hour. applying swath 300 to 400 feet wide. AIRPLANE APPLICATION: Dilute 100 to 230 ft. ass. (% to 1 % gallons) NALED \$5 Concentrate in 100 gallons No. 2 Feel Oil or diesel oil. Smaller insects such as Gnuts, and Midges — 4 to 1 gallon, Larger insects such as Houseflies, Flying Moths, etc. — 1 to 1 % gallons. Apply 1 gallon diluted material per acre. Shrimp and crab will be killed at application rates recommended on this label, Do not apply where these are important resources

GRASSHOPPERS in Rangeland, Field Areas and Pastures including Dairies: Dilute 3½ to 5½ gallons NALED 85 Concentrate in 100 gallons No. 2 fuel oil or diezel. Apply 1 gallon diluted spray per acre to give ½ to ½ lb. natual NALED per acre. Apply when happer hatch is completed. Use thorough cover and contact spray. Repeat as necessary. Animals may be present during treatment. Fo age plants on pastures or field areas should not be cut for hay as be sold or shipped interstate within 4 days of application.

NOTICE: This product conforms to its chinical 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 manufacturer and/or soller, and buyer essentes the risk of any such use.

CORROSIVE LIQUID, N.O.S. RQ NAUED NA 2783

