



LYNDE
DYNA JET CONCENTRATED
FOGGING INSECTICIDE
with Carbon Chek

ACCEPTED
 Feb-17-1968

4591-31

FOR OUTDOOR CONTROL OF ADULT MOSQUITOES FLIES-GNATS USING DYNA-FOG JET FOGGERS
 Contains Lethane for fast knock-down and Malathion for high kill of such insects in Drive-in Theaters, Resorts, Golf Practice Ranges, Amusement Parks, Recreational Areas, Camps, Beaches, Picnic Areas, Municipalities, Mosquito Control Districts and similar outdoor areas.
 The addition of Carbon Chek results in a soft easily removed carbon deposit in the insecticide exhaust tube.

DIRECTIONS

DILUTE Dyna-Jet Concentrate at the rate of 1 gallon Concentrate to 4 gallons of No. 1 or No. 2 Fuel Oil, mix well.

Apply a barrier strip of insecticidal fog around the perimeter of area to be treated approximately 15 minutes before infiltration of mosquitoes (which is usually at dusk). Completely envelope area utilizing wind direction. Air must be relatively still to maintain desired fog pattern as only partial control is obtained when wind is blowing over six miles per hour. Repeat as often as necessary. Read Instructions Manual of regulation of insecticide out-put.

KEEP OUT OF
REACH OF CHILDREN CAUTION

ACTIVE INGREDIENTS	100%
Mineral Oil	77.5%
Malathion*	10.0%
Beta-butoxy beta thiocyno diethyl ether	12.5%

*O-dimethyl dithiophosphate of diethyl mercaptosuccinate

Store in cool place. Keep container sealed. Do not pour, spill or store near fire or flame. Cover exposed foods before spraying. Harmful if swallowed. Keep out of reach of children. Avoid heavy applications of fog to valuable ornamental plants, may be toxic to certain species of fish, particularly in shallow water. Avoid prolonged breathing of fog. Avoid prolonged or repeated contact with skin; in case of spillage on skin, wash with soap and water. Avoid contamination of feed and foodstuffs.

Since the use of this material is beyond the control of the seller, seller makes no warranty of any kind, express or implied, concerning the use of this product.

Prepared By
THE LYNDE COMPANY

St. Paul 4, Minn.

Net Contents _____

EPA Reg. No. 100-41