CEPTED

11.23 1968

HE FELERAL INSECTICIDE

FOR RODENTICIDE ACT

FOR NOMIC POISON REGISTER
ELFURIDAR NO. 9703 3-27



DUA-CIDE

Contains LETHANE* and MALATHION FOGGING OIL CONCENTRATE Kills Flies, Gnats and Mosquitoes.

Active Ingredients (by weight)
Aromatic Petroleum Solvent
Beta-butoxy beta'—thiocyano diethyl ether
Malathion: O, O-dimethyl phosphorodithioate of diethyl
mercaptosuccinate

57.6% 23.6%

18.8%

100.0%

ELETHANE is a trader ark Record SciPati Officiand in Crimographic recordings

CAUTION: KEEP OUT OF THE REACH OF CHILDREN See Side Panel for Additional Cautions

U.S.D.A. Reg. No. 9803-9

Net Contents

Sparks, Nevada • New York, N.Y. • Atlanta, Ga. • Milwaukee, Wis.

MUMICIONAL LA CAMBRICATIONAL

DUA-CIDE is a contact in set are selected to give qu

DUA-CIDE was especially image users of outdoor insertal that is specifically refogging machines and mistrup to 14 parts of petrole assured of excellent result irons will limit the effect of

DUA-CIDE will even kill in ance to chlorinated insecting DUA-CIDE is formulated formosquitoes, gnats, moths insects.

DIRECTI

USES: For control of insec

USERS: Municipalities, sc tional areas, highway departudger applications.

This concentrate should be oncentrate in 93 gallons clogging machines. Complete



DUA-CIDE is a contact insecticide containing ingredients that are selected to give quick knockdown and high kill.

DUA-CIDE was especially formulated for nunicipalities and large users of outdoor insecticides. It is an oil soluble chemical that is specifically recommended for heat combustion fogging machines and misting equipment. When diluted with up to 14 parts of petroleum solvent, the operator can be assured of excellent results. Certain outdoor climatic conditions will limit the effect of DUA-CIDE.

DUA-CIDE will even kill insects that have built up a resistance to chlorinated insecticides, such as DDT or Chlordane. DUA-CIDE is formulated for the temporary control of flies, mosquitoes, gnats, moths and certain other small flying insects.

DIRECTIONS FOR USE

USES: For control of insects outdoors.

USERS: Municipalities, schools, parks, golf clubs, recreational areas, highway departments and industrial plants in outdoor applications.

This concentrate should be diluted at a rate of 7 gallons of concentrate in 93 gallons of =2 fuel oil, for use in standard fogging machines. Completely encolop area to be treated in

accordance with the equipment manufacturer's recommendations.

Mosquitoes and Gnats: Envelop total area to be treated with a fine fog or mist

Flies: Envelop in a fine fog or mist. Use fog in repelling flies for many critical areas: parks, incinerators, dumps, difches low lands, swamps, and rubbish piles. Repeat apolication as necessary.

DO NOT USE IN BARNS OR ON LIVESTOCK CAUTION:

Repeated or prolonged contact with skin may cause toxic symptoms. Avoid inhalation or skin contact. In case of spillage on skin wash with soap and water and change clothes. Bathe promptly with soap and water after working with DUA-CIDE. Avoid contamination of feed and foodstuffs. Harmful if swallowed. KEEP OUT OF THE REACH OF CHILDREN.

DUA-CIDE is toxic to fish. Keep out of lakes, streams and ponds. Do not apply when weather conditions favor drift of spray from areas treated.

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.



