[INSECTICIDE-MITICIDE] NET CONTENTS 5 GALS.

LIQUID

Active Ingredients	By	Wt
Dioxathion [2,3-p-dioxanedithiol S,S-bis		
(O,O-diethyl phosphorodithioate)		56%
Related Compounds		24%
Inert Ingredients		20°
Contains 8 lbs. Delnav per gallon.		
*DELNAV and this product are covered by United Sta	tes	
Patent No. 2,725,328.		

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH CAUTIONS, WARNINGS AND DIRECTIONS, AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

KEEP PESTICIDE IN ORIGINAL CONTAINER. DO NOT PUT CONCENTRATE OR DILUTE INTO FOOD OR DRINK CONTAINERS. BEFORE DISCARDING THIS CONTAINER, FILL IT WITH WATER, ADDING 3 TABLESPOONFULS CAUSTIC (ALKALINE) SUBSTANCE, SUCH AS WASHING SODA (SODIUM CARBONATE) OR LIME. ALLOW THE CONTAINER WITH WATER AND CAUSTIC TO STAND OVERNIGHT. BURY THE WASHINGS. EMPTY DRUMS MUST NOT BE USED IN ANY CONNECTION WITH FEED, FOOD OR DRINKING WATER FOR 5 GALLON SIZE, WASH, PERFORATE AND BURY CONTAINER WHEN EMPTY NEVER RE-USE

APPLES, PEARS, QUINCES: Mites—6 are to 12 pint in 100 gais, water Codling Moth—Apply in cover sprays at rate of 12 pint in 100 gals, water Apple Maggots 4 to 8 azs in 100 gals water. Do not apply more than 7 times after fruit starts to form. Do not apply within 7 days of narvest. Do not feed pamace from the start to meat of tair, in miss. Do not feed pamace from the start to meat of tair, in miss. Do not feed pamace from the start to meat of tair, in miss. Do not feed pamace from the start to meat of tairs, in miss.

CITRUS (Oranges, Grapefruit, Lemon, Lime, Tangelos, and Tangerines): Citrus Thrips, Citrus Red Mité, Six-spotted Mite, Yuma Mite, Rust Mite, Texas Citrus Mite- la to la pint in 100 nais water the application will askally brough the infestations under control la continue reapply ations to Oranges, grapetrol. Tangelo and large three attends a post to the continue attends and the algorithm to the continue and the continue attends and the continue attends a personal process to the demonstration of this appears and the address attends and the attend orchards.

DANGER:

KEEP OUT OF REACH OF CHILDREN
DO NOT INHALE
DO NOT GET ON SKIN
DO NOT TAKE INTERNALLY



POISON



FIRST-AID TREATMENT

ANTIDOTE !! swallowed, induce vomiting with warm saity or soapy water. If on the skin, remove contaminated clothing and immediately wash skin with soap and water.

CALL A PHYSICIAN IMMEDIATELY IN ALL CASES OF SUSPECTED ■ POISONING: If symptoms or signs of poisoning include loss of appetite, naulea, vomiting, abdominal cramps, diarrhea, excessive sweating, constriction of pupils, blurred vision, glid liness, \P and restlessness, give two atropine tablets (1,100 gr. each) at once. Remove patient immediately from the area where Delnav i is present. Have patient be down and keep quiet. PHYSICIAN'S 🗓 ■ NOTE: Warning symptoms include loss of appetite, nausea, vomiting, abdominal cramps, diarrhea, excessive sweating, constriction of pupils, blurred vision, giddiness, and restlessness. TREAT-! ■ MENT: Give 1/30 to 1/40 gr. atropine, preferably in injection, or two or three tablets at once and parenterally or orally every hour as required up to 30 tablets or until pupils dilate. 2/2AM is also untidotal and may be administered in conjunction with atropine. Never give morphine. Clear chest by postural Irainage. Artific al respiration on oxymen administration may be releasing Coverys patient continuou by 48 hours. Repeated exposure to choonesterase of bitors may, without warning trace in single it specifically to very small doses of any choline decases in an tor-I a by no further exposure a tot me for chainesternse is perer to ton has been allowed as determined by blood tests.

DANGER:
Poisonous by Skin Contact, Inhalction, or Swallowing. Absorbed Through Skin. Repeated Exposule May, Without Symptoms, Be Increasingly Hazardous. Do not Breathe Vapors. Use this material with care. It is a cholinesterate inhibitor Danct and nowes are on skin or clothing luse a respirator application to the Side Department of Agriculture for Denay present in Wear clean protective clothing, heavy rubber gloves, and goggles. Remove contaminated clothing and wash in there in the second water. Wash hands and tice ties a eating a making with all contaminated clothing with soap and lot water service relies. During application keep unprotected persons away.

GRAPES: Grape Leafhoppers, Mites—12 to 34 pint per acre in 70 ficent water to assure coverage of a parts of the vines. In rot and more than twice after grape from stems have than a first and acre in approximation of the first stems.

OR FOR CALIFORNIA ONLY: Use 1 plat per acre in active to within to assure coverage at a counts of the control Do not apply more than once after berries begin to form and do not apply within 30 days of har est.

ORNAMENTALS (Dahlias, Roses, Hillbush Juniper, Chinese Evergreen, Philodendrons, Peperomia, Dichorisandra, Aralia, Podocarpus, Ferns, Stagehorn Ferns, Gladiolus, Chrysanthemums, Carnations, Crotons, Seersucker Plants, African Violets, Anthurium and Orchids): Two-Spotted Mite, European Red Mite, Clover Mite Spruce Spider Mite—1/2 pint per 100 gals water. A second application may be applied I week later if ricessary

WALNUTS: Mites $=\frac{16}{2}$ pint in 100 gals, water. Apply at rate of 400 to 800 gals per acre. Treat when damaging numbers of mites are towns. Do not apply after basks spit. Do not feed or in the lover grops arown in treated pichoid.

conditions of SALE: 1. Chevron Chemical Company Chevron's warrants that this material conforms to the chemical description on the label and is reasonably fit for use as directed hereon Chevron neither makes, nor authorizes any agent or representative to make, any other warranty of FITNESS or of MERCHANT-ABILITY, guarantee or representation, express or implied, conterning this material

2. Critical and inforeseeable tactors beyond Chevron's controprevent it from eliminating all risks in connection with the use of them as Such risks include, but are not limited to, damage to plants and crops to which the material is applied, lack of complete control, and damage caused by drift to other plants or rons Such risks occur even though the product is reasonably to the indexes that hereon and even though label directions are to clearly and user inknowledge and assume all risks and labels. Inscept those assumed to Chevron order 1 above the training handing storage and use title nature.

the arms of the state of a whole there is a second to the state of the

The ment of the form of the content of the first open of the content of the conte