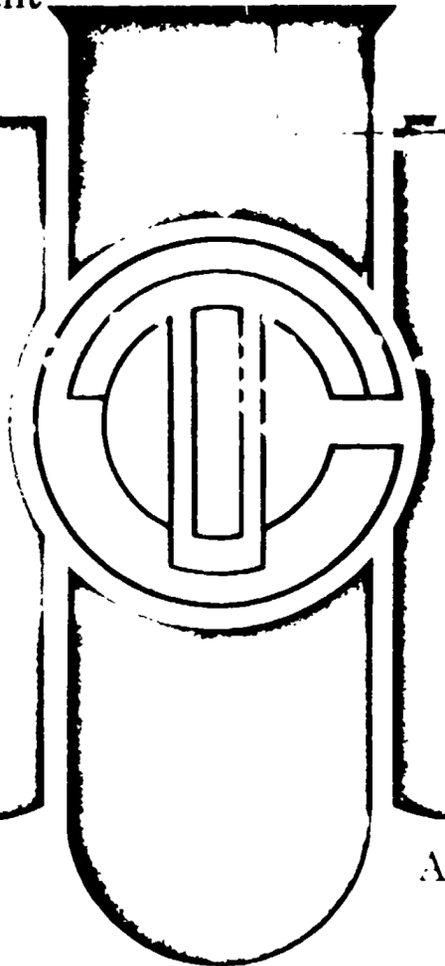


ACCEPTED
 FEB 21 1977
 PESTICIDE
 ACT
 REGISTERED
 SUBJECT

603-23

resistant
 INSECTS:



**CHEMTECH
 INDUSTRIES, INC.**

ENVIRONMENTAL PRODUCTS & SERVICES
 P. O. BOX 24440 • DALLAS, TEXAS 75224

DIX - O - TOX 11

SEE SIDE PANEL FOR ADDITIONAL
 CAUTIONS.

ACTIVE INGREDIENTS	% by wt.
Methylated Naphthalenes	37.0%
Chlordane Technical*	35.0%
Malathion, Technical **	17.1%
INERT INGREDIENTS	
Isooctyl phenoxy polyethoxy ethanol	10.0%
Inert (from Malathion, Technical)	0.9%
	<hr/> 100.0%

*Equivalent to 21% Octachloro-4,7-methanotetrahydroindane and 14.0% of related compounds.

** Equivalent to 17.1% 0,0-Dimethyl dithiophosphate of diethyl mercaptosuccinate and 0.9% of inert ingredients.

CAUTION! KEEP OUT OF THE REACH OF CHILDREN

contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label. **WARNING:** Contact with skin causes toxic symptoms.

DIX-O-TOX 11 should be mixed as follows: For finished spray, 1 gal. DIX-O-TOX 11 to 40 gals water. For cockroach control, mix 1/2 gal. DIX-O-TOX 11 to 6 gals water. Spray around sewer manholes, building foundations, baseboards, pipes, or garbage dumps, and around garbage storage racks. Use a coarse wet spray and repeat treatment when necessary. For use in a fogging and mist machine: Use DIX-O-TOX 11 mixed 1/2 gal to 20 gals of water. DIX-O-TOX 11 is very effective against flies and mosquitoes in both thermal and mist machines. Fog only in outside areas where animals are not present. For controlling aphids, leaf hoppers, leaf rollers, ants, and wasps that attack certain types of shade and ornamental trees, dilute 1 gal of DIX-O-TOX 11 with 40 gals of water. DIX-O-TOX 11 should be sprayed to a point of runoff when spraying for these types of insects. Repeat when necessary. **CAUTION:** Do not re-use empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

Net Contents: _____ U.S. Gallons
 USDA Reg. No. 603-23

SALT LAKE CITY • SAN DIEGO • PHOENIX • HOUSTON • ALBUQUERQUE • MIAMI • SAN JUAN

MANUFACTURED BY CHEMTECH INDUSTRIES, INC.