

# DIRECTIONS FOR USE

**MUNICIPAL REDUCTION OF HOUSEFLY AND MOSQUITO POPULATIONS:** Mix 1 gallon Thanacide with 14 gallons of suitable solvent such as diesel fuel or kerosene. With this mixture, treat insect breeding areas such as garbage heaps, city dumps, sewage disposal areas, and alley ways. Thoroughly wet all surfaces. Repeat treatment when necessary. For fogging and mist machines, use 1 gallon of Thanacide to 7 gallons of kerosene or diesel fuel. As a contact spray adjust the machine to produce a dry fog. For residual effect adjust the machine to produce a wet spray. Treat garbage dumps and land fill areas. Allow spray to drift down the wind into garbage dumps and weeds.

**FOR COCKROACHES:** Mix 1 gallon of Thanacide with 4 gallons of kerosene or diesel fuel. Apply as a coarse wet spray to sewer manholes, garbage dumps, around building foundations and garbage storage racks.

**NOTE:** The carrier oil can burn vegetation. For these areas National Maldane should be used.

APPLY ONE GALLON OF  
ACTUAL THANACIDE PER  
ACRE.

PRINTED IN U.S.A.

NATIONAL

CHEMSEARCH

THANACIDE

An Oil Soluble insecticide concentrate for use by municipalities for killing flies, mosquitoes, and roaches that have developed resistance to chlorinated insecticides such as D.D.T.

ACCEPTED

1/9/71

UNDER THE FEDERAL INSECTICIDE  
FUNGICIDE AND ROENTICIDE ACT  
FOR ECONOMIC POISON REGISTERED  
UNDER NO. 1767-62 SUBJECT  
TO ATTACHED COMMENTS.

NATIONAL CHEMSEARCH CORPORATION  
Research Laboratory and Plant  
2730 Carl Road, Irving, Texas  
Eastern Plant: Stouls Lane  
West Monmouth Junction, New Jersey  
Western Plant: 932 Miller Road, San  
Bernardino, California

## NOTICE

KEEP FROM FREEZING: If this product is stored in cold or freezing weather it may separate or thicken. This will not harm the performance. Before using warm to room temperature and stir thoroughly.

ACTIVE INGREDIENTS:  
92% Aromatic Petroleum Derivative Solvent  
1% Chlorinated Turpentine  
6% Water

- Consists of 7,2,1 Octachloro-4, 7 Methanotetrahydroindole and 4,8,1 trichloro compounds.
- Consists of 0.000001% phosphoric acid diethyl malphosuccinate.

**CAUTION:**  
KEEP OUT OF REACH OF CHILDREN

See Right Side Panel for Additional Cautions.

CAUTION  
absorbent  
spray  
cloth  
soap  
or for  
attention  
areas

INFLAMMABLE  
and  
FISH  
toxic  
and  
this  
Do not  
treat  
in a

USDA

NOT CE

**JACIDE**

Idde: nee: nite for: ve by: mome:  
lies, n: atq: 02: and: reache:  
you: resist: 00: 00: 00: 00: 00:  
D.D.

Camerasan's 0000

Poor Copy