

STORAGE AND DISPOSAL

Storage: Store in a cool dry area away from heat or open flame.

Disposal: De not reuse empty container. Urap container and put in trach collection.

General: Use Residual Spray from D-TRANS Intermediate 2247 at a spot treatment to control cockrosches, waterbugs, silverfish, ticks, fleas, and other insects listed below. Apply this product as a coarse spray to localized areas where pests are found or may occur. Spray surfaces until uet. Repeat as needed.

To hill Cockrosches, Anta, Crickets, Silverfish, Spiders and Soubugs: Spray areas where these peats are found or may hide, including dark corners of rooms and closets; cracks and crevices in valls; along baseboards and door and window frames; behind and beneath sinks, atomes, refrigerators and cabinets and around garbage cans, plumbing and other utility installations. Peats driven out of hiding places should be sprayed directly. For ants, apply to ant trails, also around doors and windows and wherever else these pests may find entrance. Repeat as necessary.

To Kill Brown Dog Ticks and Fless: Thoroughly apply as a spot treatment to infested areas such as pet beds and testing quarters, nearby racks and crevices, along and behind baseboards, uindow and door lames and localized areas of floor and floor coverings where these pests may be present. Old bedding should be removed and replaced with clean, fresh bedding after treatment. Do not spray pets with this product. To control the source of your fles infestation treat your pats with a product registered for application to animals.

flies and Mosquitoss: Use only out of doors as an aid in reducing annoyance from these insects. Spray outside surfaces of window and door frames as well as other areas where these peats may enter the home. Also appray dark corners and localized resting area (such as under seves) or porches, pation and garages where these insects may congregate. Flies and mosquitoes coming to rest on treated surfaces will be killed. Repeat treatment when necessary.

Professional Strength

Roady to Use Spray - Pesidually Kills: Poaches, Ants, Ticks, Fleas, and others listed.

For Use to Homus and Non-Food Frease of Kennels, Commercial Buildings such as Usrahlusas, Theatreu, Office Buildings, Schools, Motels Pestauranto and Food Frecessing Facilities.

ACTIVE INGREDIENTS:
d-trans Allethrin (allyl homolog of Cinerin I)
Related compounds
1.V-Octyl bloycloheptone dicartoximide
7.Chlorpyrifos 0,0,-disthyl 0-(3,5,6-trichlorn
7-pyridyl) photophorothicate
Arcentic petroleum distillate
90.002%
Petroleum distillate
0.002%
1NERT INGREDIENTS:
100.000%

MGK 264, Insecticide Synergist.
 U.S. Patent No. 3,244,586 - Dow Chemical Company.

KEEP OUT OF REACH OF CHILDREN

CAUTION

See Back Panel for Additional Precautionary Statements

Net Contents____

Manufactured by:

EPA Reg. No. 1748-148

York Chemical Co., Inc. Garden City Park, N. Y. 11040

EPA Est. No. 1748-NY-1

--- -

May be narmful if breathing spray mi treated. Avoid cocontact immediated thoroughly with soget prompt medical

<u>H.a.</u>

STATEMENT OF PRACT

NGTE TO PHYSICIAN:

On not use in the 'or other areas what the home, all food ered during treatms food.

Remove pets, birds allow children or ; dried.

Do not use or store

It is a violing a si



certox

Multi-Purpose Spray

12-141

from heat or open

. Vrap container and

rmediete 2747 as c ; silverfish, ticks, 13 product as a coarse may occur. Sprky

Spiders and Sovouge:
de, including dark
in ualls; along
beneath sinks,
roage cens, plumbing
t of hiding places
ant trails, also
pasts may find en-

ply as a spot treat-ing quarters, hearby uindow and door orings where these and and replaced it spray pets with infestation treat on to animals.

aid in reducing aces of window and sts may enter the ing eres (such as these insects may on treated surfaces

Professional Strength

Ready to Use Spray \sim Residually Killing Roaches, Ants, Ticks, Flews, and others linked.

for Use in Momes and Mon-food Frause of Konnels, Commercial Buildings such as Jarshouses, Theatres, Office Buildings, Schools, Motels Restaurants and Food Processing Facilities.

ACTIVE INGREDIENTS: α -trans Aliethrin (aliyl homolog of Cinerin I) Related compounds 0.0501 0.004% nerator coepounds

1.N-Octyl bicycloheptene dicerboximide

2.Chlorpyrifos 0.0.-diuthyl 0-(3.5.6-trichloro

2-pyridyl) phosophorothicate

Aromatic petroleum distillate

Petroleum distillate

INERT INGREDIENTS: 0.490% 0.500≰ 0.282≰ 0.0024 100.000%

1. MGK 264, Insecticide Synergist. I. U.S. Patent No. 3,244,586 - You Chemical Company.

KEEP OUT OF REACH OF CHILDREN

CAUTION

See Back Panel for Additional Precautionary Statements

Net Contents_

Manufactured by:

York Chemical Co., Inc. Garden City Park, N. Y. 11040

EPA Reg. No. 1748-148

EPA Est. No. 1748-NY-1

Precautionary Statements

Hazards to Humans and Domestic Animals

EAUTION

May be horseful if suallouse, inhaled or absorbed through skin. Avoid breathing spray mist and provide adequate ventilation of area being treated. Avoid contact with skin, eyes and clothing. In case of contact jesediately flush skin and eyes with plenty of uster. Wash thoroughly with soap and water after handling. If poleoning occurs, get prompt medical aid.

STATEMENT OF PRACTICAL TREATMENT

If qualloyed: Do not give emetic, call physician

If on ekin: Weeh with scap and water

If in eyes: Flush with potable water

NOTE TO PHYSICIAN: Chiorpyrifos is a coolinesterage inhibitor.
Treat symptomatically. Atropine, by injection, is antidote of choice.

Do not use in the food areas of feed processing plants, restaurants or other areas where food is commercially prepared or processed. In the home, all food precessing surfaces and utensils should be covered during treatment or thoroughly weshed before use. Cover expessed food.

Remove pets, birds and cover fish aquariums before spraying. Do not allow children or pets to contact treated surface until apray has

Physical Hezards

Do not use or store near heat or open flame.

DIRECTIONS FOR USE

SHAKE WELL BEFORE USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.