

3696-117

Texize

NO-PEST INDUSTRIAL STRIP INSECTICIDE

Kills for up to 4 months

Active Ingredients: 2,2-Dichlorovinyl Dimethyl Phosphate 19.2%; Related
Compounds 0.8%
Inert Ingredients: 80.0% Total: 100%

KEEP OUT OF REACH OF CHILDREN
CAUTION
SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

For Effective Control of Insects in enclosed spaces

120 Strips
Each 2.8 oz. (80 grams)
Total Net. Wt. 21 lb.

EPA Reg. No. 3696-117
EPA Est. No. 677-NJ-1

.....
.....
.....
.....
.....
.....
.....
.....

(Texize Logo)

NO-PEST[®] STRIP INSECTICIDE

DIRECTIONS FOR USE

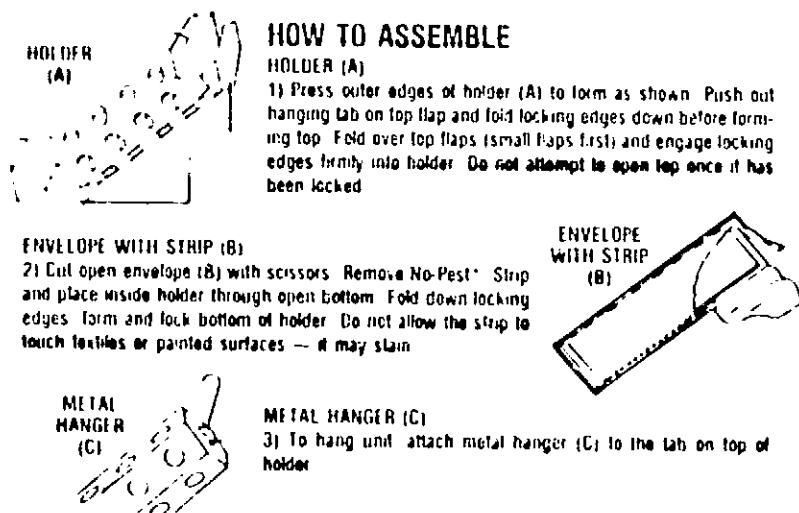
It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

STORAGE & DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Wrap used strip and place in trash.

USE AND APPLICATION DIRECTIONS

For best results from your No-Pest[®] Strip: Do not remove strip from foil envelope until ready to use. Use one No-Pest[®] Strip per one thousand cubic feet of enclosed area (10'x12'x8').



Hang or stand upright to allow air to circulate freely on all sides. Do not place in strong drafts or near doorways. Weather and excessive ventilation in a area may reduce effectiveness. Replace with a new strip when effectiveness diminishes. The No-Pest[®] Industrial Strip may also be used without the cage.

No-Pest[®] Strip is designed for use in control of exposed stages of stored products insects infesting warehouses or storage areas containing non-perishable, bulk or packaged or bagged raw or processed food commodities. The term "non-perishable" means any raw or processed food not subject to rapid decay or deterioration that would render it unfit for consumption.

Non-perishable, packaged or bagged raw or processed food commodities (including Soybeans, Corn, Grains, Cocoa Bean, Coffee Beans, Peanuts, field dried beans, field dried peas, tobacco and nuts). For control of Indian Meal moths, almond moths, Flour moths, and other exposed or flying insects, suspend one strip per 1000 cu. ft. of space before insect begin to emerge in the spring. The No-Pest[®] Industrial Strip will last for up to 4 months. Replace immediately when effectiveness diminishes to prevent egg laying and growth of larvae.

Non Perishable Bulk Stored Raw Agricultural Commodities (including Soybeans, Corn, Grains, Cocoa Bean, Coffee Beans, Peanuts, field dried beans, field dried peas, tobacco and nuts). For control of Indian Meal Moth, almond moths, Flour Moths, and other exposed or flying insects, suspend one strip per 1000 cu. ft. of air space over commodity before moths begin to emerge in early spring. The No-Pest[®] Industrial Strip is good for up to 4 months. Replace strips immediately when effectiveness diminishes to prevent egg laying and growth of larvae.

Bakeries and Food Processing Plants

The No-Pest[®] Industrial Strip may also be used in non-food areas of industrial, food processing and packaging plants and bakeries. Non-food areas may include utility rooms, offices, lavatories, garages, storage rooms or basements. The No-Pest[®] Industrial Strip is not for general use in food processing areas.

Meter & Electrical Boxes: For control of roaches in tight electrical boxes, conduit and water meter boxes. Place a 2x2 inch piece of strip in the bottom of each box. One unit should be effective for up to 4 months. Replace strip when effectiveness diminishes. The No-Pest[®] Industrial Strip may be used in enclosed receptacles and other enclosed spaces to control insects.

Catch Basins: For control of mosquitoes breeding in catch basin or sewers suspend 1 No-Pest[®] Industrial Strip above water line at the rate of 1 strip per 1000 cu. ft. of air space.

Museums: To protect specimens in enclosed spaces, use the No-Pest[®] Industrial Strip at the rate of 1 strip per 1000 cu. ft. of air space. The strip may be cut to appropriate size.

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS
CAUTION:

Do not get strip in mouth; harmful if swallowed. Wash hands thoroughly with soap and water after handling strip. Do not use in restaurants or edible product areas of food processing plants.

Manufactured for

Texize Greenville, South Carolina
(Logo) Division of Morton Chemical, Inc.
 1983 M Inc.

U.S. Patent 3,769,410

311 | 86675
17 | 2

slc
11/11/83

TEXIZE
P.O. Box 368
Greenville, SC 29602

Attention: Mr. Long:

Gentlemen:

Subject: Amendment - Additional Sites for NO-PEST
Industrial Strip Insecticide
EPA Registration No. 3696-117
Your Application Dated December 20, 1982

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

Spell "edible" correctly in the precautionary statements.

Sincerely yours,

George T. LaRocca
Product Manager (15)
Insecticide-Rodenticide Branch
Registration Division (TS-767)

Enclosure

TS-767:LaROCCA:DCR-39879:WANG-2035C:slc:Raven:479-2013:1/11/83