

GENERAL INFORMATION

EXCELCIDE BUG-E-VICT DUST is completely ready-to-use and needs no mixing. It contains Pyrethrins as the killing agent compounded in a safe base of diatomaceous earth and talc.

EXCELCIDE BUG-E-VICT DUST is formulated for application into the interior of packaged food product shipping cases by merely dumping in the designated dosage and then allowing the normal motion of shipping and handling of the case to distribute the dust very finely into cracks and crevices on the interior of the shipping case as well as on the exterior of the packaged food products. This treatment then serves as a killing surface for any insects which might penetrate to the inside of the shipping case as well as serving as a repellent to discourage their entrance.

EXCELCIDE BUG-E-VICT DUST provides protection to the packaged food products inside the shipping case against those insects that might be prevalent in warehouse or storage facilities where the case is held before being exposed for sale to the consumer.

EXCELCIDE BUG-E-VICT DUST is a means of protecting the food product after it leaves the food processing plant from insect contamination, particularly by Confused Flour Beetles, Saw-Tooth Grain Beetles, Dermestids, etc.

We recommend that such food product shipping cases after leaving the processing plant and while being held in storage before broken down and offered for sale to the public be maintained under sanitary storage conditions preferably up off the floor on skids and well away from the wall. Naturally such products should not be stored under conditions where stored product insects are prevalent and in a position to attack the product.

ACTIVE INGREDIENTS

Petroleum Distillate
Pyrethrins

INERT INGREDIENTS-95.20%

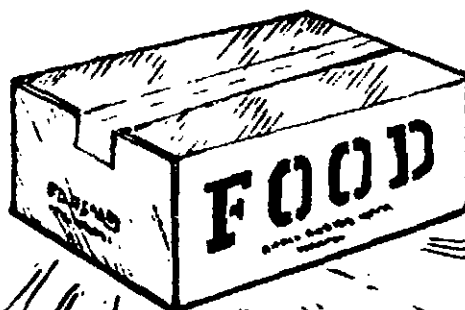
Talc
Diatomaceous Earth



**EXCELCIDE[®]
BUG-E-VICT DUST**

USDA Registration No 227027

Insect Ingress Inhibitor Dust
A Ready-To-Use Pyrethrin Dust for Application Inside Packaged Food Product Shipping Cases to prevent ingress or penetration of Stored Product Insects from the outside environment.



CAUTION:

Keep out of reach of children.

(See right panel for additional cautions).

THE HUGE COMPANY, INC.
Sanitation Consultants to the Food Industry
MANUFACTURERS

884-886 HODIAMONT AVENUE • ST. LOUIS 12, MISSOURI

DIRECTIONS

EXCELCIDE BUG-E-VICT DUST should be applied at a rate of 250 mg. (about 1/2 teaspoon) per shipping carton. The dust is merely dumped into the shipping carton just prior to the sealing. The treatment should be effective for 16 weeks. A dosage of 400 or 500 mgs. provides better protection for stuffs which have a tendency to dilute the repellent dust.

In actual high rate production practice EXCELCIDE BUG-E-VICT DUST should be automatically applied to the boxes just before sealing and on top of the sealed, packaged shipping case.

—CAUTION—

Store EXCELCIDE BUG-E-VICT DUST in a tight container.

Do not apply EXCELCIDE BUG-E-VICT DUST to exposed foods or food surfaces in the interior of shipping cases in which sealed food products are placed.

NOTE

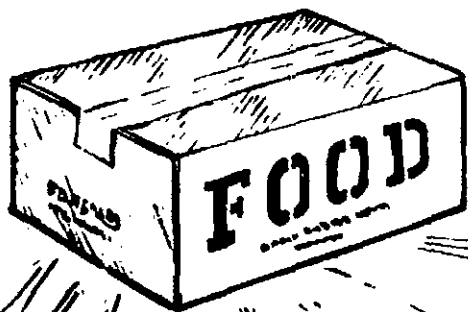
The Huge Company, Inc. warrants that the product conforms to its chemical description and is fit for the purpose stated on the label in accordance with directions and use, but neither this warranty nor merchantability or fitness for a particular purpose, express or implied, extends to any use contrary to label instructions, directions, or under conditions not stated on the label, and buyer assumes the responsibility.

ACCEPTED
Oct 31, 1967
UNDER THE FEDERAL INSECTICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTER
EFFECTIVE DATE: _____ SUBJECT: _____
ATTACHED COMMENTS: 2270-27



EXCELCIDE" BUG-E-VICT DUST

USDA Registration No 227077



Insect Ingress Inhibitor Dust
Ready-To-Use Pyrethrin Dust
Application Inside Packaged
Food Product Shipping Cases to
Prevent Ingress or Penetration of
Insect Product Insects from the
Outside Environment.

CAUTION:

Keep out of reach of children.

(See right panel for additional cautions).

THE HUGE COMPANY, Inc.
Sanitation Consultants to the Food Industry
MANUFACTURERS

884-886 HODIAMONT AVENUE • ST. LOUIS 12, MISSOURI

DIRECTIONS

EXCELCIDE BUG-E-VICT DUST should be applied at the rate of 250 mg. (about 1/2 teaspoonful) of dust per cubic foot of shipping carton. The dust is metered directly into the shipping carton just prior to the sealing operation. This treatment should be effective for 16 weeks and possibly longer. 400 or 500 mgs. provides better protection for bagged food-stuffs which have a tendency to leak inside the case and dilute the repellent dust.

In actual high rate production practices, EXCELCIDE BUG-E-VICT DUST should be automatically measured and applied to the boxes just before sealing and can be dumped directly in and on top of the sealed, packaged food products inside the shipping case.

— CAUTION —

Store EXCELCIDE BUG-E-VICT DUST in a cool place in an airtight container.

Do not apply EXCELCIDE BUG-E-VICT DUST directly to exposed foods or food surfaces but, apply only into the interior of shipping cases in which packaged and sealed food products are placed for shipment.

NOTICE

The Huge Company, Inc. warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.

GENERAL INFORMATION

EXCELCIDE BUG-E-VICT DUST is completely ready-to-use and needs no mixing. It contains Pyrethrins as the killing agent compounded in a safe base of diatomaceous earth and talc.

EXCELCIDE BUG-E-VICT DUST is formulated for application into the interior of packaged food product shipping cases by merely dumping in the designated dosage and then allowing the normal motion of shipping and handling of the case to distribute the dust very finely into cracks and crevices on the interior of the shipping case as well as on the exterior of the packaged food products. This treatment then serves as a killing surface for any insects which might penetrate to the inside of the shipping case as well as serving as a repellent to discourage their entrance.

EXCELCIDE BUG-E-VICT DUST provides protection to the packaged food products inside the shipping case against those insects that might be prevalent in warehouse or storage facilities where the case is held before being exposed for sale to the consumer.

EXCELCIDE BUG-E-VICT DUST is a means of protecting the food product after it leaves the food processing plant from insect contamination, particularly by Confused Flour Beetles, Saw-Tooth Grain Beetles, Dermestids, etc.

We recommend that such food product shipping cases after leaving the processing plant and while being held in storage before broken down and offered for sale to the public be maintained under sanitary storage conditions preferably up off the floor on skids and well away from the wall. Naturally such products should not be stored under conditions where stored product insects are prevalent and in a position to attack the product.

ACTIVE INGREDIENTS

Petroleum Distillate
Pyrethrins

INERT INGREDIENTS - 95.20%

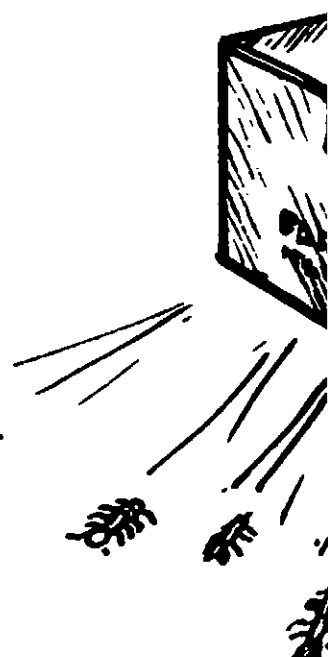
Talc
Diatomaceous Earth



EXCELCIDE BUG-E-VICT

US

Insect Ingress Inhibitor Dust
A Ready-To-Use Pyrethrin Dust for Application Inside Packaged Food Product Shipping Cases to prevent ingress or penetration of Stored Product Insects from the outside environment.



CAUTION:

Keep out of reach of children.

(See right panel for details)

THE HUGE COMPANY

Sanitation Consultant

MANUFACTURER

EXCELCIDE INSECTICIDES, INC.

884-886 HODIAMONT AVENUE

ACCEPTED
Oct 31, 1967
UNDER THE FEDERAL INSECTICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTER.
ATTACHED COMMENTS. SUBJECT
2270-27

GENERAL INFORMATION

EXCELCIDE BUG-E-VICT DUST is completely ready-to-use and needs no mixing. It contains Pyrethrins as the killing agent compounded in a safe base of diatomaceous earth and talc.

EXCELCIDE BUG-E-VICT DUST is formulated for application into the interior of packaged food product shipping cases by merely dumping in the designated dosage and then allowing the normal motion of shipping and handling of the case to distribute the dust very finely into cracks and crevices on the interior of the shipping case as well as on the exterior of the packaged food products. This treatment then serves as a killing surface for any insects which might penetrate to the inside of the shipping case as well as serving as a repellent to discourage their entrance.

EXCELCIDE BUG-E-VICT DUST provides protection to the packaged food products inside the shipping case against those insects that might be prevalent in warehouse or storage facilities where the case is held before being exposed for sale to the consumer.

EXCELCIDE BUG-E-VICT DUST is a means of protecting the food product after it leaves the food processing plant from insect contamination, particularly by Confused Flour Beetles, Saw-Tooth Grain Beetles, Dermestids, etc.

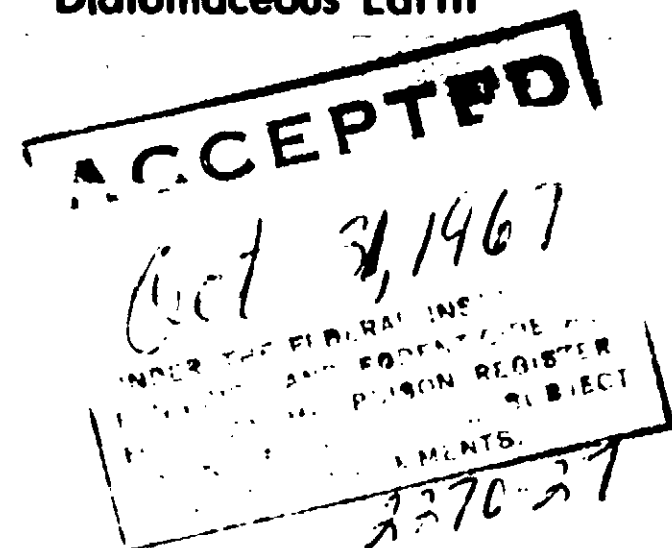
We recommend that such food product shipping cases after leaving the processing plant and while being held in storage before broken down and offered for sale to the public be maintained under sanitary storage conditions preferably up off the floor on skids and well away from the wall. Naturally such products should not be stored under conditions where stored product insects are prevalent and in a position to attack the product.

ACTIVE INGREDIENTS

Petroleum Distillate
Pyrethrins

INERT INGREDIENTS-95.20%

Talc
Diatomaceous Earth

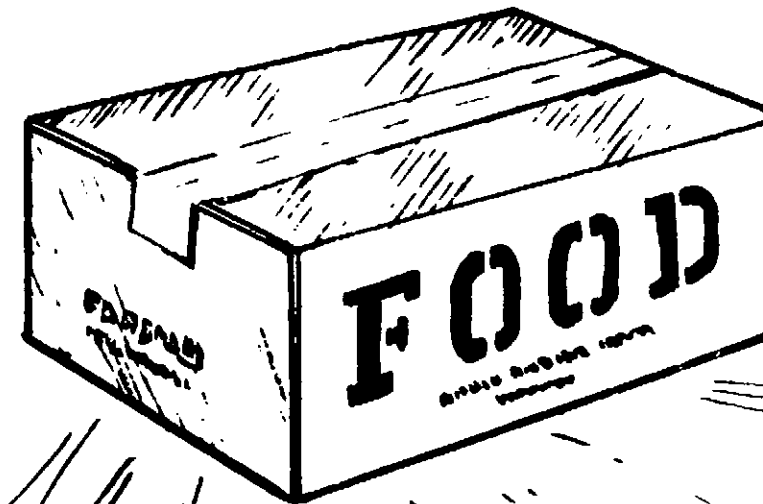


EXCELCIDE" BUG-E-VICT DUST

USDA Registration No. 2270-27

Insect Ingress Inhibitor Dust

A Ready-To-Use Pyrethrin Dust for Application Inside Packaged Food Product Shipping Cases to prevent ingress or penetration of Stored Product Insects from the outside environment.



CAUTION:

Keep out of reach of children.

(See right panel for additional cautions).

THE HUGE COMPANY, Inc.

Sanitation Consultants to the Food Industry

MANUFACTURERS

EXCELCIDE INSECTICIDES, RODENTICIDES AND EQUIPMENT

884-886 HODIAMONT AVENUE • ST. LOUIS 12, MISSOURI

DIRECTIONS

EXCELCIDE BUG-E-VICT DUST should be applied at the rate of 250 mg. (about 1/8 teaspoonful) of dust per cubic foot of shipping carton. The dust is metered directly into the shipping carton just prior to the sealing operation. This treatment should be effective for 16 weeks and possibly longer. 400 or 500 mgs. provides better protection for bagged food-stuffs which have a tendency to leak inside the case and dilute the repellent dust.

In actual high rate production practices, EXCELCIDE BUG-E-VICT DUST should be automatically measured and applied to the boxes just before sealing and can be dumped directly in and on top of the sealed, packaged food products inside the shipping case.

— CAUTION —

Store EXCELCIDE BUG-E-VICT DUST in a cool place in an airtight container.

Do not apply EXCELCIDE BUG-E-VICT DUST directly to exposed foods or food surfaces but, apply only into the interior of shipping cases in which packaged and sealed food products are placed for shipment.

NOTICE

The Huge Company, Inc. warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.