JAN 26 2012

SiliCideTM ABN: CimeXaTM Insecticide Dust

[Dust] For Control of: Ants, Cockroaches, Firebrats, Silverfish, Spiders, Mites, Bed Bugs, Lice, Fleas, Ticks, and Drywood Termites

[Kills Bed Bug Adults and Nymphs]
[Kills Bed Bug Nymphs Hatched from Dusted Eggs]
[Kills Pyrethroid-Resistant Bed Bugs]
[Provides Fast Control]
[Lasts Up to Ten Years When Undisturbed]
[Odorless]
[Non-Staining]

EPA Reg. No.: 73079-12 EPA Est. No.: (as applicable)

Net Contents: 2 oz, 4 oz, 8 oz, 1 lb, 2 lbs, 5 lbs, 10 lbs

KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals: CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

First Aid

If in Eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first five minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

DIRECTIONS FOR USE

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

Use Restrictions: In edible product areas of food handling establishments, restaurants or other areas where food is commercially prepared or processed, or in serving areas when food is exposed, this product may only be applied as a crack and crevice treatment. Any product remaining outside of cracks and crevices must be cleaned up and removed.

Application Directions

Use Sites: In and around residential, multi-family, commercial, industrial, institutional, municipal, agricultural, research, daycare, health care, educational, recreational, and office buildings, hotels, motels, garages, transport vehicles, warehouses, theaters, and food handling and food processing establishments.

General Information: SiliCideTM is a dessicant dust that has no odor and will not stain. When pests contact SiliCideTM, the product clings to their exoskeleton and absorbs the waxy coating, causing death from dehydration.

Application Rates and Methods: Apply at a rate of 2 ounces per 100 square feet. In attics and crawlspaces, apply at a rate of 1 lb per 1000 square feet. Use a handheld bellows, bulb or puffer bottle type duster to apply a light, visible film. A power duster was also be used. Power duster use is limited to cracks, crevices, voids, attics and crawlspaces to insure containment of dust particles. Liquid Application: The product may be used as a spray, paint on application, or foam. Combine 1 lb of product with 1 gallon of clean water. Apply approximately 1 quart of solution per 250 square feet of area to be treated. The product does not dissolve in water and will be left behind after evaporation. For injection treatment, add the appropriate amount of foaming agent to the product/water slurry and inject directly into galleries and voids.

General Pest (Ants, Cockroaches, Firebrats, Silverfish, Spiders, Mites) Treatment: Treat attics, crawl spaces, trash closets, utility closets, behind baseboards, around the perimeter of dropped ceilings, in hollow furniture legs; under and behind bedding, appliances and vending machines; in wall voids and voids under and behind cabinets, sinks and tubs; in drawer wells, garbage chutes, pipe chases, weep holes in brick or siding, elevator pits, around drains, around electrical conduits and in cracks and crevices where insects may harbor. Focus application in areas where insects or their signs are seen.

Application tips for certain use sites follow:

- 1. In attics, be sure to get dust near the eaves and vent pipes where insects often first enter, as well as around any pipes or potential access points between the attic and the main structure.
- 2. When treating cabinetry areas, if there is no gap between the lower cabinets and the kickplate, then small holes can be drilled to access the voids. Escutcheon plates around pipes can also be pulled back to allow access to voids.
- 3. The bottom drawers in kitchen and bathroom cabinets can be removed and dust applied into drawer wells. No dust should be left exposed when drawers are replaced.
- 4. Electrical switch plate covers can be removed to allow access to voids, but dust shouldn't be applied directly in electrical boxes.

5. If there are cracks between baseboards, cabinets, doorframes, hinges, counters or trim, and walls, these cracks can be lightly dusted with product. If practical, these areas can be sealed once insect problems have been eliminated, to help prevent future problems.

6. Insects need moisture, so kitchen and bath areas and areas immediately surrounding them, and any other damp areas should be carefully inspected and treated if necessary.

Bed Bug Treatment: Remove bedding and take the bed apart. Treat the interior framework, joints and cracks in the bed frame. Treat the mattress and box spring, paying particular attention to tufts, folds and edges, and the interior framework of the box spring. Remove wall-mounted head boards and treat the back side. Treat picture frames, moldings, hollow furniture legs, cracks and crevices, along baseboards, and any areas with visible signs of infestation, including rugs and carpet. Treat upholstered furniture by removing or lifting (if possible) the cushions and treating the undersurface. Treat the interior framework, cracks and joints of the furniture, and the folds, tufts and edges of cushions and other upholstered areas. Do not treat toys and stuffed animals with product. Treat wall voids by removing electrical switch plate covers to allow access, but don't apply dust directly in electrical boxes. Apply about ½ oz of dust to each accessible void.

Flea, Lice and Tick Treatment: Treat kennels, pet bedding/rest areas, floor and floor coverings, cracks behind molding and baseboards and other areas where pests may harbor.

Drywood Termite Treatment: For existing infestations of drywood termites, use a drill or probe to locate and access galleries and inject product directly into galleries. An electric or pneumatic duster which produces a pressure of at least 30 psi and no more than 175 psi should be used to force dust throughout galleries. Any holes left in framing covering must be closed and sealed.

Drywood Termite Prevention: Apply at a rate of 1 lb per 1000 square feet in attics and crawlspaces so that the product coats wood members. Drill periodic access holes into wall and ceiling voids and inject the dust at a rate of 1 lb per 1000 square feet of surface area. Insure sufficient holes are drilled to cover interior framing in voids. The working pressure range of electric or pneumatic dusters should be from 30 to 175 psi and the air supply should be dried if the relative humidity is higher than 50%.

Food Processing and Handling Establishment Application, including Federally-Inspected Meat and Poultry Plants: In food areas, only apply dusts in cracks, crevices, and other inaccessible areas. Avoid contamination of food and feedstuffs. Avoid introducing the product into the air. Never apply powder directly to a surface where food is stored, prepared or served. Any dust that is left visible after treatment should be removed and the exposed surface washed. Food areas include: processing areas, including enclosed systems such as syrup and oil plants, dairies, and mills; packing areas, including bottling, canning, wrapping and boxing; receiving areas; storage areas, including edible waste storage; and serving areas, such as dining rooms. In these areas, dust sparingly into cracks and crevices, such as along baseboards and between construction elements. Do not apply when facility is in operation or when food is exposed. Do not treat surfaces likely to be contacted by food.

[Bracketed text] indicates optional text

7

Storage and Disposal

Do not contaminate water, food or feed by storage or disposal.

Storage: Store in a dry place. Do not store where children or animals may gain access. Disposal: If Empty: Non-refillable container. Do not reuse this container. Place in trash or offer for recycling if available. If Partly Filled: Call your local solid waste agency or 1-800-CLEANUP which is managed as a public-private partnership.

[Warranty Limitations and Disclaimer

Seller makes no warranty expressed or implied, concerning the use of this product other than as indicated on the label. Buyer accepts this material subject to these terms, and assumes all risk of usage and handling except when used or handled in accordance with this label. There are no expressed or implied warranties of merchantability or fitness for any particular purpose, except as specifically stated herein. To the extent consistent with applicable law, the manufacturer shall not be liable for any consequential damages based on the use of the product.]

Rockwell Labs Ltd (logo) North Kansas City, MO 64116

Toll Free: 866 788 4101 • www.rockwelllabs.com

IME insecticide dust

For Control of: Ants, Cockroaches, Firebrats, Silverfish, Spiders, Mites, Bed Bugs, Lice, Fleas, Ticks, and Drywood Termites

Active Ingredient: Amorphous Silica Gel... 100.0% 100.0%

EPA Est. No.: 73079-MO-I EPA Reg. No.: 73079-12

Net Contents: 4 oz

KEEP OUT OF REACH OF CHILDREN CAUTION

Hazards to Humans and Domestic Animals: PRECAUTIONARY STATEMENTS

CAUTION: Causes moderate eye irritation. twoid contact with eyes or clothing.

Wash thoroughly with soap and water after handling and before eating, drinking,

chewing gum, using tobacco or using the Provides Fast

Control

Non-Staining Odorless

DIRECTIONS FOR USE

ad silly white the state of the Use Restrictions: In edible

Use Sites: In and around residential, multi-family,

FIRST AID

If in Eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact

minutes, then continue rinsing eye. Call a poison control center or lenses, if present, after the first five ap and Bug Adults & minutes, I call a doc

Undisturbed Lasts Up to Ten Years When

General Information:

not stain. When pests contact (JimeXaTM, the product clings to th Kills Bed Bugs and for any formal for

rate of 2 ounces per 100 square feet. In atties and crawlspaces, apply at a rate of 1 lb per 1600 square feet. Use a handheld bellows, bulb or puffer bottle Application Rates and Methods: Apply at a

type duster to apply a light, visible film. A power duster may also be used. **Power duster use is limited** to cracks, crevices, voids, attics and crawlspaces to insure containment of dust particles. Liquid Application: The product may be used as a spray,

product with 1 gallon of clean water. Apply approximately 1 quart of solution per 250 square feet of area to be treated. The product does not dissolve injection treatment, add the appropriate amount of directly into galleries and voids.

in water and will be left behind after evaporation. For foaming agent to the product/water slurry and inject Silverfish, Spiders, Mites) Treatment: Treat attics, voids and voids under and behind cabinets, sinks and crevices where insects may harbor. Focus application drains, around electrical conduits and in cracks and ceilings, in hollow furniture legs; under and behind bedding, appliances and vending machines; in wall weep holes in brick or siding, elevator pits, around tubs; in drawer wells, garbage chutes, pipe chases, crawl spaces, trash closets, utility closets, behind General Pest (Ants, Cockroaches, Firebrats, baseboards, around the perimeter of dropped in areas where insects or their signs are seen

around any pipes or potential access points between vent pipes where insects often first enter, as well as 1. In attics, be sure to get dust near the eaves and Application tips for certain use sites follow: the attic and the main structure.

Escutcheon plates around pipes can also be pulled then small holes can be drilled to access the voids gap between the lower cabinets and the kickplate, 2. When treating cabinetry areas, if there is no back to allow access to voids.

cabinets can be removed and dust applied into drawer wells. No dust should be left exposed when 3. The bottom drawers in kitchen and bathroom drawers are replaced.

5. If there are cracks between baseboards, cabinets, 4. Electrical switch plate covers can be removed to allow access to voids, but dust shouldn't be applied directly in electrical boxes.

doorframes, hinges, counters or trim, and walls, these cracks can be lightly dusted with product. If practical these areas can be sealed once insect problems have and areas immediately surrounding them, and any other damp areas should be carefully inspected and Insects need moisture, so kitchen and bath areas been eliminated, to help prevent future problems. treated if necessary.

spring, paying particular attention to tufts, folds and edges, and the interior framework of the box spring. Remove wall-mounted head boards and treat the back Bed Bug Treatment: Remove bedding and take the side. Treat picture frames, moldings, hollow furniture legs, cracks and crevices, along baseboards, and any covers to allow access, but don't apply dust directly in and carpet. Treat upholstered furniture by removing and joints of the furniture, and the folds, tufts and areas with visible signs of infestation, including rugs cracks in the bed frame. Treat the mattress and bon or lifting (if possible) the cushions and treating the undersurface. Treat the interior framework, cracks edges of cushions and other upholstered areas. Do freat wall voids by removing electrical switch plate bed apart. Treat the interior framework, joints and not treat toys and stuffed animals with product.

electrical boxes. Apply about 1/4 oz of dust to each accessible void

Flea, Lice and Tick Treatment. Treat kennels, pet bedding/test areas, floor and floor coverings, cracks behind molding and baseboards and other areas where pests may harbor.

Drywood Termite Treatment: For existing infestations of drywood termites, use a drill or probe and no more than 175 psi should be used to force dust throughout galleries. Any holes left in framing duster which produces a pressure of at least 30 psi to locate and access galleries and inject product directly into galleries. An electric or pneumatic covering must be closed and sealed.

from 30 to 175 psi and the air supply should be dried that the product coats wood members. Drill periodic 1 lb per 1000 square feet in attics and crawlspaces so access holes into wall and ceiling voids and inject the dust at a rate of 1 lb per 1000 square feet of surface Drywood Termite Prevention: Apply at a rate of range of electric or pneumatic dusters should be area. Insure sufficient holes are drilled to cover interior framing in voids. The working pressure if the relative humidity is higher than 50%

Food Processing and Handling Establishment Application, including Federally-Inspected Meat along baseboards and between construction elements. and Poultry Plants: In food areas, only apply dusts areas, dust sparingly into cracks and crevices, such as Avoid contamination of food and feedstuffs. Avoid oil plants, dairies, and mills; packing areas, including after treatment should be removed and the exposed areas, including enclosed systems such as syrup and areas; storage areas, including edible waste storage; Do not apply when facility is in operation or when bottling, canning, wrapping and boxing, receiving food is exposed. Do not treat surfaces likely to be powder directly to a surface where food is stored, introducing the product into the air. Never apply and serving areas, such as dining rooms. In these surface washed. Food areas include: processing in cracks, crevices, and other inaccessible areas. prepared or served. Any dust that is left visible contacted by food.

Storage and Disposal

Do not contaminate water, food or feed by storage Storage: Store in a dry place. Do not store where or disposal.

recycling if available. If Partly Filled: Call your local solid waste agency or 1-800-CLEANUP which is Disposal: If Empty: Non-refillable container. Do not reuse this container. Place in trash or offer for managed as a public-private partnership. children or animals may gain access.

North Kansas City, MO 64116 Reckwell Labs Ltd

Toll Free: 866-788-4101 • www.rockwelllabs.com 13964 09323

of Rockwell Labs Ltd. ©2012 Rockwell Labs Ltd CimeXa and Creating the Future of Pest Control are trademarks

0

0