FOR THE CONTROL OF:
CRICKETS • COCKROACHES • SILVERFISH • ANTS
FLEAS • LADY BUGS • DRAIN FLIES • FRUIT FLIES
CLUSTER FLIES • DARKLING BEETLES • EARWIGS

For both interior and exterior use.

ACTIVE INGREDIENT:
Diocilium Octabrom Teotstibro (CAS No. 12325-22-1) ... 80%
OTHER INGREDIENTS: ... 20%
TOTAL: ... 100%

*Contains Zn, Hg, O - Absorbed Moisture

KEEP OUT OF REACH OF CHILDREN
CAUTION
SEE BOOKLET FOR VITAL USE AND ADJUDICIAL PREDATORY STANDARDS.

Net Weight:
15 lb. (6.80 kg)
New Construction: When treating large areas such as walk voids or softil and subcabinet voids in new and existing construction, do not allow dusting application equipment. Apply dust at 10-12 inches; per 250 square feet.

Attic Insulation: Niblo-D may be applied to all insulation materials including cellulose, fiberglass and natural fiber. Make sure the fixtures and electrical Drag wires and any other protrusions are properly treated. Do not over-air or reapply air previously treated area until the treated insulations have been removed or additional insulation is installed.

Baling Insulation: Apply before or after installation at the rate of 1.2 or 6 lb of Niblo-D per 100 square feet of attic area. Baling Insulation: Apply to existing insulation that the rate of 2.0 to 2.5 lb of Niblo-D per 100 square feet of attic area. If new insulation is to be installed over any type of existing insulation, apply at the rate of 1.2 or 6 lb to the existing insulation and then again in this new blown-in Niblo-D at a maximum rate of 1.2 or 6 lb of Niblo-D per 100 square feet.

Liquid and Foam Application Instructions

Reduce Containers: Apply liquid or foam solution at a gage pressure of 20-25 psi.

Floor Drains: Pour up to one quart of solution into each floor drain to prevent and control fly populations. This solution can also be applied as foam into drains.

Metal Soffits: This is to be used as a supplemental treatment in conjunction with other pest management practices and may be reapplied as necessary. Apply only to floors by spraying. Allow the solution to penetrate into cracks or crevices in the tile, brick or concrete areas under equipment to affect possible hidden food sources and harborage areas that may contain excreta, trash, dirt, debris, garbage, etc. Other problems that can be treated with this product include water damage and stain treatments. Use in the kitchen and other areas where food is prepared.

Preparation of Treatment Solutions (In Situ Treatment)

15% Liquid Solution: To prepare solution, add approximately 0.5 oz of liquid solution per gallon of water. While stirring, gradually add 1.5 lb of Niblo-D for each gallon of treatment solution needed. Use this solution as soon as possible and do not store for an extended length of time.

15% Liquid Solution: Prepare solution as above, but gradually add 1.5 lbs of Niblo-D for each gallon of treatment solution needed. Use this solution as soon as possible and do not store for an extended length of time.

15% Foam: Prepare a 15% liquid solution as described above and add approximately 0.5 oz of the required volume of water to the mixing bowl. While stirring, gradually add 1.5 lb of Niblo-D for each gallon of treatment solution needed. Use this solution as soon as possible and do not store for an extended length of time.

Carpets and Furniture: A Niblo-D carpet treatment will eliminate the food source of lice, fleas, ants and other pests. If the carpet fibers to provide a residue to prevent future infestations.

First, clean and thoroughly vacuum all areas to be treated, including carpeting, furniture, draperies, and in areas where animals sleep or rest. Remove cushions and vacuum crevices of furniture. Discard vacuum bag after use. Apply solution with a very fine spray at the rate of 1 gallon to every 300-400 sq ft of carpet area. Carpet pile density, use a brush or carpet tile in conjunction with the application, to ensure penetration into the carpet pile. Treat crevices and corners of chairs, and pet dining. Move furniture to dry before replacing cushions, bedding, pillows, etc. Do not saturate.

When wood floors, tile floors, carpets, crevices and basements are treated, wipe excess solution off exposed surfaces with dry cloth or cleaning pad. Concrete and dirt floors can be treated with a light application. Avoid walking on treated surfaces until dry.

Addition of Soot, Grass, Carpet, and Ruminating Machines: Add carpet cleaning detergent to the Niblo-D treated solution if desired. Add the mixed solution to the vacuum tank of the carpet cleaning machine. Allow the gage pressure of 20-25 psi of Niblo-D per carpet area. Thoroughly clean carpet cleaning machine dispensing tank and run water through machine to flush after use.

To Control Mold and Fungi (Except in California): Apply to kill and control mold and fungi in conjunction with conventional mold removal services such as removing leaking structural components or leaking pipes. Inspect interior humidity levels and, where possible, provide adequate ventilation. Applications to structures and buildings to affected surfaces, including basements and crawl spaces.

Flies, Dandling Bees and Mike Bees (adults and larvae) Control: Bees and Mike Bees in areas having harborage and other areas not treated as described above. First, remove birds. Use equipment designed for this type of application. Apply to structural elements, walls, framing, top plates, ledges and cracks and crevices. Around insulation and on other structural components that might harbor bees. Re-apply application annually, after each grow-out or if facility is washed, sanitized and disinfected.

Dead Application: If birds are in contact with floor or Niblo-D, apply dry product with a spreader; to the floor or Niblo-D and then on the next day with a coarse filter at the rate of 1-2 lbs/1000 sq ft of floor area. Apply a broad application along bird feeder foci. Reapply annually if needed or after each grow-out. If birds are caught and put in contact with the floor or Niblo-D, apply dry product at the rate of 1.5-2 lbs/1000 sq ft of surface area. For control, apply the dust to the surface of manure piles at the rate of 1-2 lbs of product/1000 sq ft of surface area.

Supplemental Liquid Applications: Add product at the rate of 1 - 2 lb of Niblo-D per 1000 sq ft of treated floor area. Apply liquid to livestock. Airspray application to the surface of manure piles at the rate of 1-2 lbs of product/1000 sq ft of surface area.

Wool Treatment

Niblo-D is a water soluble, inorganic borate salt with insecticidal and fungicidal properties that may be used on wool and applied as a hand spray or as a bath application. Niblo-D should be used as a penetration treatment (detrimental signs of infestation) rather than for treatment of infestations. This product may also be used for treatment of wool before or during the construction process.

Niblo-D kills, prevents and controls wood destroying insects and fungi, such as, but not limited to the following organisms:

Subterranean Termites (Reticulitermes, Heterotermes, Coptotermes, Formosanus), Drywood Termites (Kalotermes, Neotermes), Dampwood Termites (Calotermes, Drywood Termites) and Powdered Post Beetles (Lyctus, Bouskillia, Oednerus, Oednerus and Furniture Beetles (Anobiidae). Old Houses Beetles, Longhorned Beetles (Coccinellidae), Carphodons, Black and Timber Beetles (Scaphotoma) and Duntz Mite including white rot, brown rot (fl., Pond) and wall rot.

Wool Treatment During Construction for Prevention of Wood Destroying Organisms: Spray or dust application of Niblo-D may be made to wool prior to framing and rooing are in place and before insulation and drywall are installed. Apply Niblo-D liquid solution to all accessible surfaces of barn wood at a rate of approximately 5 gallons per 1000 square feet of wood surface area. Do not spray electrical components or other non-wood components. Most end-uses of wool by application methods listed above, by applying dip and ends for 5-6 minutes in a Niblo-D 15% liquid application. Apply counter at the rate of 0.5 oz used (12-14 grams) per square foot to wall stud areas, less sills, roof eaves, attics and closets.

Protect newly treated wood from excessive rain or moisture.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Predial Storage: Store in a dry, secure area where children cannot gain access.

Warranty Disclaimer

Manufacturer warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label and shall be in strict accordance with the directions, subject to the inherent risks set forth below. To the extent not prohibited by applicable law, MANUFACTURERS MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.
Inherent Risks of Use

The directions for use of this product are believed to be adequate and must be carefully followed. It is impossible to eliminate all risks associated with use of this product. Lack of performance or other unintended consequences may result because of wind, birds, or other conditions. The presence of other materials, climatic conditions, or the manner of use/application, all of which are beyond the control of the manufacturer, may render this product ineffective. The responsibility assumes all such risks.

Limitation of Remedies

To the extent not prohibited by applicable law, the exclusive remedy for losses or damages resulting from this product (including claims based on contract, negligence, strict liability, or other legal theories) shall be limited to: at manufacturer's election, one of the following:
1. Refund of purchase price paid by buyer or user for product
   2. Replacement of product at manufacturer's election
To the extent not prohibited by applicable law: (a) No manufacturer shall be liable for losses or damages resulting from handling or use of this product unless manufacturer is promptly notified of such loss or damage in writing; and (b) to the extent not prohibited by applicable law, in no case shall manufacturer be liable for consequential or incidental damages or losses, including
   without limit, health-related damages or injuries. The terms of this warranty disclaimer and limitation of remedies cannot be varied by any written or verbal statements or agreements. No employees or sales agents of manufacturer or the seller is authorized to vary or exceed the terms of this warranty disclaimer or limitation of remedies in any manner.

Nisus

100 Nisus Drive, Rockford, TN 37853 USA
(866) 264-0370
MADE IN THE USA

Nisus and Nisus are registered trademarks of Nisus Corporation.
© 2013 Nisus Corporation
#RD-FL-0818-GRA1515