Included with this registration are an 8 ounce packet label, a 5 lbs container with 10 - 8 ounce packets, a 5 lbs container and a 15 lbs container.
FOR THE CONTROL OF:

INSECTICIDE

NIBR-D ©
ACTIVE INGREDIENT: Disodium Octaborate Tetrahydrate (CAS No. 12280-03-4) 98%
OTHER INGREDIENT* .................................. 2%
TOTAL ............................................... 100%
*Contains 2% H2O - Absorbed Moisture

KEEP OUT OF REACH OF CHILDREN
CAUTION

SEE BOOKLET FOR FIRST AID, PRECAUTIONARY STATEMENTS AND COMPLETE DIRECTIONS FOR USE.

EPA Reg No. 64405-8
EPA Est. 64405-TN-1

NIbor-D INSECTICIDE

FOR THE CONTROL OF: CRICKETS • COCKROACHES • SILVERFISH • FLEAS • LADY BUGS • DRAIN FLIES • FRUIT FLIES • CLUSTER FLIES • DARLING BEETLES • EARMIGS

NISUS ™

For both interior and exterior use
**CAUTION:** Harmful if swallowed or inhaled. Causes moderate eye irritation. Avoid contact with eyes or clothing. Avoid breathing dust. Thoroughly wash with soap and water after handling.

### Hazards to Humans and Domestic Animals

**PRECAUTIONARY STATEMENTS**

**First Aid**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Treatment Advice</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>If Swallowed:</strong></td>
<td>Immediately call a poison control center or doctor for treatment advice. Have the product container or label with you when calling.</td>
</tr>
<tr>
<td></td>
<td>• Call a poison control center or doctor for treatment advice.</td>
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<tr>
<td></td>
<td>• If person is not breathing, call 911 or an ambulance. If artificial respiration, move person to fresh air.</td>
</tr>
<tr>
<td></td>
<td>• Do not give anything by mouth to an unconscious person. Do not induce vomiting unless told to do so by the poison control center or doctor.</td>
</tr>
<tr>
<td></td>
<td>• Have person sip a glass of water if able to do so.</td>
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<tr>
<td><strong>If Inhaled:</strong></td>
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</tr>
<tr>
<td><strong>If In Eyes:</strong></td>
<td>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</td>
</tr>
<tr>
<td></td>
<td>• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</td>
</tr>
<tr>
<td><strong>If Inbreath:</strong></td>
<td>Call a poison control center or doctor for treatment advice.</td>
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Have the product container or label with you when calling a poison control center or doctor or going for treatment.

**Nibor-D® Insecticide**
Personal Protective Equipment (PPE)

Some materials that are chemical-resistant to this product are barrier laminate; butyl, nitrile, neoprene and natural rubbers ≥ 14 mils; polyethylene; polyvinyl chloride; and viton ≥ 14 mils.

Applicators, mixers and other handlers must wear long-sleeved shirt, long pants, socks, shoes, chemical-resistant gloves and protective eyewear. When applying this product in confined spaces, provide ventilation or an exhaust system. When using pressurized equipment to load and apply dust products to structural building components and poultry houses wear a minimum of a NIOSH-approved particulate filtering facepiece respirator with any N*, R or P filter; OR a NIOSH-approved elastomeric particulate respirator with any N*, R or P filter; OR a NIOSH-approved powered air purifying respirator with HE filters.

Respirator fit testing, medical qualification, and training

Using a program that conforms to OSHA's requirements (see 29 CFR Part 1910.134), employers must verify that any handler who uses a respirator is:

1. Fit-tested and fit-checked.
2. Trained, and
3. Examined by a qualified medical practitioner to ensure physical ability to safely wear the style of respirator to be worn. A qualified medical practitioner is a physician or other licensed health care professional who will evaluate the ability of a worker to wear a respirator. The initial evaluation consists of a questionnaire that asks about medical conditions (such as a heart condition) that would be problematic for respirator use. If concerns are identified then additional evaluations, such as a physical exam, might be necessary. The initial evaluation must be done before respirator use begins. Handlers must be reexamined by a qualified medical practitioner if their health status or respirator style or use-conditions change.

Upon request by local/state/federal/tribal enforcement personnel, employers must provide documentation demonstrating how they have complied with these requirements.

Applicators, mixers and other handlers must wear long-sleeved shirt, long pants, socks, shoes, chemical-resistant gloves and protective eyewear. When applying this product in confined spaces, provide ventilation or an exhaust system. When using pressurized equipment to load and apply dust products to structural building components and poultry houses wear a minimum of a NIOSH-approved particulate filtering facepiece respirator with any N*, R or P filter; OR a NIOSH-approved elastomeric particulate respirator with any N*, R or P filter; OR a NIOSH-approved powered air purifying respirator with HE filters.

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Upon request by local/state/federal/tribal enforcement personnel, employers must provide documentation demonstrating how they have complied with these requirements.
User Safety Requirements

Follow manufacturer’s instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

User Safety Recommendations

Users should:
- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet;
- Remove clothing immediately if pesticide gets inside, then wash thoroughly and put on clean clothing;
- Remove PPE immediately after handling this product. Wash thoroughly and change into clean clothing.
- Wash thoroughly and put on clean clothing if pesticide gets inside, then remove PPE immediately;
- Tobacco or using the toilet;
- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet;
- Wash thoroughly and change into clean clothing.

Environmental Hazards

Wood treatment facilities must take steps to prevent runoff of the product into the waterway. Treated material stored outdoors within 100 feet of a pond, lake, stream, or river must be covered, surrounded by a containment berm, or otherwise protected to prevent surface water runoff. The containment berm must be of sufficient height to prevent runoff during heavy rainfall events.

This pesticide is toxic to fish and wildlife. Do not apply directly to water, to areas where surface water is present, to intertidal areas below the mean high water mark, or to agricultural fields that are adjacent to bodies of water.

Notice

Read and understand the entire label before using. Use only according to label directions.

Before buying or using this product, read the Warranty Disclaimer and Limitation of Remedies statements found elsewhere on this label. If terms are unacceptable, return unopened package to seller for full refund of purchase price. Otherwise, use by the buyer this label. If terms are unacceptable, return unopened package to seller for full refund of purchase price. Otherwise, use by the buyer before buying or using this product.
Use Nibor-D in apartment buildings, bird and poultry production facilities, hotels, industrial plants, kennels, libraries, manholes, hospitals, buses, factories, garages, grocery stores, homes, and silverfish.


But not limited to, those listed below:

- General Ants
- Boxelder Bugs
- Carpenter Ants
- Cluster Flies
- Centipedes
- Crickets
- Darkling Beetles
- Dust Mites
- Earwigs
- Flies
- Fleas
- Hides
- Beetles
- House Flies
- Field Colds
- Camel Colds
- Darkling Beetles
- Cluster Flies
- Centipedes
- Crickets
- Argentine, Little Black, and Red Ants
- Small Flies (including Fruit and Drain Flies)
- Silverfish

**Product Information**

**General Insect Control**

- Use Nibor-D in apartment buildings, bird and poultry production facilities, hotels, industrial plants, kennels, libraries, manholes, hospitals, buses, factories, garages, grocery stores, homes, and silverfish.

- Do not apply dust directly to treated surfaces and minimal impact is desired. Residual effects of Nibor will last longer in areas protected from weather exposure.

- Do not apply dust foam application methods can be used when better adhesion properties are desired.
covers, markets, military bases, mobile homes, new construction, nursing homes, offices, public and private institutions, restau-

Non-Food Areas Include: Bathrooms, locker rooms, offices,

Food Areas Include: Serving areas, such as dining rooms,

Non-Food Areas Include: Bathrooms, locker rooms, offices, public and private institutions, restaurants, theaters, trains, trucks, utilities, warehouses, yachts and zoos.

Food Areas Include: Serving areas, such as dining rooms.
Wash and rinse all equipment after each use.

Additional instructions:
- Equipment manufacturer’s manuals and the surfactant labels for equipment must be followed with the desired expansion ratio of 20:1. Refer to the foaming application equipment for expansion ratios. Generally 1-2 ounces of a foaming agent will create dry foam and a Nibor-D liquid solution into foaming application equipment.
- To create a dry consistency foam, add a surfactant/foaming agent.

### Preparation of a 15% Nibor-D Liquid Solution

Measure approximately 80% of the required volume of water to the mixing vessel. While stirring, gradually add Nibor-D powder into water. For liquid sprays or foams, add 1.5 lbs (approximately 7.5 cups) of Nibor-D per gallon of water. Stir remaining water to the mixing vessel and stir until Nibor-D is completely dissolved. Use this finished solution as soon as possible. Do not store for an extended length of time.

### Preparation of a Nibor-D Foam Solution

To create a dry consistency foam, add a surfactant/foaming agent and a Nibor-D liquid solution into foaming application equipment. Generally 1-2 ounces of a foaming agent will create dry foam and a Nibor-D liquid solution into foaming application equipment.

Residual Knock-down Emulsifiable Insecticide
- A fungicide/mildewcide, an emulsifiable disinfectant or a non-Regulator (IGR) such as pyriproxyfen, hydropropone or methoprene, Nibor-D can be used in conjunction with an insect growth regulator.

Wash and rinse all equipment after each use.

Allow product to dry completely before allowing pets or children to return to treated areas.

Apply Nibor-D only in areas inaccessible to children and pets.

Surface residue may be removed with a warm damp cloth.

Always test any materials to be treated for color fastness and potential staining. Product may leave a light residue on dark surfaces.
Dust Application Instructions

No powder should be visible after application. Remove or brush any powder visible after application into cracks and crevices.

General and Nuisance Pests, including Lady Bugs:
Apply Nibor-D as a dust into the cracks, crevices and void areas of exterior walls and around windows, doors eaves and soffits. Caulking should be applied after application to seal any available exterior walls and around windows, doors eaves and soffits.

Floor Drains:
Apply 1-2 ounces of dust into the drain opening followed by at least one quart of mop rinse water to control and prevent fly, including small fly, populations.

Sewers and Manhole Cavities:
Prevent fly, including small fly, populations followed by at least one quart of mop rinse water to control and floor opening. Apply dust to the top of the drain.

Refuse Containers:
Apply to container at the rate of 12-20 ounces per 250 square feet.

Atic Insulation:
Nibor-D can be applied to all insulation materials including cellulose, fiberglass and natural fiber. Make sure the areas around attic soffits and pipe protrusions are properly treated. Do not over-apply or reapply into previously treated areas without the treated insulation has been removed or additional attic insulation is installed.

New Construction:
When treating large areas such as wall voids or soffit and subcabinet voids in new and existing construction, dust liberally using dusting application equipment. Apply dust at a rate not to exceed 12 oz. per 250 square feet. Apply as a dust at a rate not to exceed 1-2 oz. per 250 square feet using a blower or air pressure equipment.

Blown Insulation:
Apply to existing insulation at the rate of 2 oz. per ft2 of insulated area. If new insulation is to be installed over any type of existing insulation, apply at the rate of 2 oz. per ft2 of insulated area. If new insulation is to be installed over any type of existing insulation, apply at the rate of 2 oz. per ft2 of insulated area.

Nibor-D Application:
Apply Dust to existing insulation at the rate of 1 oz. per ft2 of insulated area. Apply before or after installation at the rate of 1 oz. per ft2 of insulated area.

Rolled Insulation:
Apply before or after installation at the rate of 1 oz. per ft2 of insulated area.
Liquid and Foam Application Instructions

Refuse Containers:

Apply liquid or foam solution at a gallon per 200-250 square feet.

Floor Drains:

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

Mop Solution:

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 areas that may contain small hidden food sources and harborage areas that may contain small fly larvae, including but not limited to drain channels, crevices, and other insect harborage. Apply to structural sidewalls, posts, framing, top plates, into cracks and crevices. Apply dry product with a spreader directly to the floor or old litter. Avoid introducing the material into the air or onto any exposed cracks and crevices. Remove or brush any powdery residue before applying further treatments. Avoid contaminating food or food processing surfaces. Do not apply when foods are exposed or if facility is in operation. Do not contaminate feed and foodstuffs.

Supplemental Liquid Applications:

Add product at the rate of 1 lb/gallon of water. Apply solution on structural sidewalls, around cracks and crevices, around posts, framing, top plates, into cracks and crevices, around posts, framing, top plates, into cracks and crevices.

Dust Applications:

If birds are in contact with the floor or litter:

Apply dry product at the rate of 1-1/2 – 2 lbs/100 ft² of floor area. Apply a band treatment along bird feeder lines. Reapply annually if needed or after each grow-out. If birds are caged and not in contact with the floor or litter:

Apply dry product at the rate of 1/2 – 1 lbs/100 ft² of floor area. Apply a band treatment along bird feeder lines. Reapply annually if needed or after each grow-out. If birds are caged and not in contact with the floor or litter:

Apply dry product at the rate of 1-1/2 – 2 lbs/100 ft² of floor area. Apply a band treatment along bird feeder lines. Reapply annually if needed or after each grow-out.

First, remove birds. Use equipment designed for this type of application. Apply to structural sidewalls, posts, framing, top plates, into cracks and crevices, around insulation and other structural components that might harbor beetles. Reapply annually after each grow-out or if facility is washed, sanitized and disinfected.

Control in Bird and Poultry Facilities:

Flies, Darkling Beetles and Hide Beetles (adults and larvae):

Apply dry product at the rate of 1-1/2 – 2 lbs/100 ft² of surface area. For fly control, apply the dust to the surface of the floor or litter. Apply dry product at the rate of 1-1/2 – 2 lbs/100 ft² of surface area. For fly control, apply the dust to the surface of the floor or litter.

Mop Solution:

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 areas that may contain small hidden food sources and harborage areas that may contain small fly larvae, including but not limited to drain channels, crevices, and other insect harborage. Apply to structural sidewalls, posts, framing, top plates, into cracks and crevices. Apply dry product with a spreader directly to the floor or old litter. Avoid introducing the material into the air or onto any exposed cracks and crevices. Remove or brush any powdery residue before applying further treatments. Avoid contaminating food or food processing surfaces. Do not apply when foods are exposed or if facility is in operation. Do not contaminate feed and foodstuffs.

Floor Drains:

Pour up to one quart of finished solution into each 200-250 square feet.
Note: Spraying water on some wood species can mobilize natural wood extractives, raise the grain and leave behind calcium or other deposits. Prior to treating large areas, treat a small area of bare wood. Use soap and water to clean application equipment. Do not apply Nibor-D to wood or cellulose material that has been painted, varnished or sealed. For best results, apply Nibor-D at the rate of 1-1/2 lbs of product/gallon of water/150 ft² of surface area. For fly control, apply a liquid application to the surface of manure piles at the rate of 1 gal/100 ft² of surface area. For control of other structural components that might harbor beetles at the rate of 4 gallons/100 ft² of surface area.

Nibor-D is recommended for wood and cellulose materials in accordance with the specific treatment methods described herein. Nibor-D is effective for all interior and exterior wood (and wood-foam composite structural components) that will be protected from excessive rain and not in direct contact with the soil. Types of treatable materials include, but are not limited to, decks, fences, benches, steps, sheds, bars and other outbuildings, trees, wool insulation, sills, window frames, doors, and other structural components that might harbor beetles at the rate of 4 gallons/100 ft² of surface area. For fly control, apply a liquid application to the surface of manure piles at the rate of 1 gal/100 ft² of surface area. For control of other structural components that might harbor beetles at the rate of 1-1/2 lbs of product/gallon of water/150 ft² of surface area. For best results, apply Nibor-D at the rate of 4 gallons/100 ft² of surface area.
with Nibor-D solution to ensure that you are satisfied with the final aesthetics.

Preparation of Treatment Solutions (In Situ Treatment)

10% Liquid Solution:
To prepare solution, add approximately 80% of the required volume of water to the mixing vessel. While stirring, gradually add 1.0 pound of Nibor-D for each gallon of treating solution required. Add remaining water to the solution and stir until the entire product has dissolved.

Liquid solution are required. Applications of a 10% liquid solution or one application of a 15% foam solution of wood against future infestations, either for remedial control of wood attacing organisms or for the application of treatment solutions into sound wood or into the insect galleries of infested wood.

15% Liquid Solution:
Prepare solution as above, but gradually add 1.5 lbs of Nibor-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.

Prepare a 15% liquid solution or one application of a 15% foam solution for remedial control of wood-attacking organisms or for the application of treatment solutions into sound wood or into the insect galleries of infested wood.

15% Foam:
Prepare a 15% liquid solution as described above and also add a surfactant-foaming agent. Generally 1-2 ounces of a foaming agent, added to the 15% liquid solution, produces a dry foam with the desired expansion ratio of approximately 20 to 1 (20 gallons of foam per 1 gallon of liquid solution). The Nibor-D foam should be of a "dry" consistency that adheres to wood surfaces so that runoff is minimized. A "wet" foam may damage wood, wallboard or other building components. Refer to the individual foam equipment manufacturer's manual and the surfactant's label for specific instructions.

Wash and rinse all equipment after each use.

Product Application Instructions

Liquid Application:
Use a liquid solution to control wood destroying organisms, and to kill active infestations of termites, powderpost beetles and wood decay fungi. Application may also be made by drilling and then injecting the solution under pressure into sound wood or into the insect galleries of infested wood. For remedial control of wood-attacking organisms, either for the application of treatment solutions into sound wood or into the insect galleries of infested wood.

Apply Nibor-D solutions by brush or spray at the rate of 5 gallons per 1000 square feet of wood surface area.
Protect newly treated wood from excessive rain or moisture.

Foam Application:
Nibor-D may be applied as foam to wood surfaces or injected into wall voids or insect galleries. In wall voids, inject enough dry foam to contact wood surfaces of studs in the wall or the entire desired target area. Apply foam, where possible, to abutting wood surfaces and between wood joints. Apply the foam so that all accessible wood surfaces are covered with foam. Foam can also be injected into insect galleries with foam. Foam application is continued until run-off is observed coming from entry/exit holes of infested wood.

Dust Application:
Apply Nibor-D as a dust to kill and control wood destroying organisms such as termites and carpenter ants by drilling and injecting the powder into galleries, by dusting generously on wood surfaces, or by injecting or dusting into wall voids such as between studs, block voids, box sills, eaves, attics, etc. Apply to these areas at the rate of 0.1 ounce (12-14 grams) per square foot of Nibor-D liquid solutions to all accessible surfaces of bare wood in place and before insulation and drywall are installed. Apply run-off is observed until run-off is observed coming from entry/exit holes of infested wood.

Wood Treatment During Construction for Prevention of Wood Destroying Organisms:
Spray, foam or dust application of Nibor-D liquid solutions may be made to wood after framing and roofing are in place and before insulation and drywall are installed. Spray or dust application to non-wood components, treat end-cuts of wood by application of Nibor-D liquid solutions to all accessible surfaces of bare wood until run-off is observed coming from entry/exit holes of infested wood.
STORAGE AND DISPOSAL

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

Pesticide Storage:
Store in a dry place. Do not store where children or animals may gain access.

Pesticide Disposal:
Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Handling:
Non-refillable container; do not reuse or refill this container. Completely empty container by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment; then offer for recycling, if available; or dispose of by incineration, or by disposal into application equipment; then offer for recycling, if available; or dispose of in a sanitary landfill; or, if allowed by state and local authorities, by incineration.

Handling: Non-refillable container; do not reuse or refill this container.

Pesticide Disposal:
Do not contaminate water, food or feed by storage or disposal.
other legal theories) shall be limited to, at Manufacturer's election,
1. Refund of purchase price paid by buyer or user for product
   bought, or
2. Replacement of amount of product used.

To the extent not prohibited by applicable law: a) Manufacturer
shall not 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, Manufacturer shall not be liable for
losses or damages resulting from handling or use of this product.

The terms of this Warranty Disclaimer and Limitation of Remedies
cannot be varied by any written or verbal statements
or agreements. No employee or sales agent of Manufacturer or the
seller is authorized to vary or exceed the terms of this Warranty
Disclaimer and Limitation of Remedies. The terms of this Warranty
Disclaimer and Limitation of Remedies do not apply to:

1. Refund of purchase price paid by buyer or user for product
   bought, or
2. Replacement of amount of product used.

It is not intended that this product be used to practice any
applicable patent, whether mentioned or not, without procurement
of a license, if necessary. From the owner, following investigation
by the user.
ACTIVE INGREDIENT:
Disodium Octaborate Tetrahydrate (CAS No. 12280-03-4) ................... 98%
OTHER INGREDIENT* ............................................... 2%
TOTAL .............................................. 100%
*Contains 2% H₂O - Absorbed Moisture

KEEP OUT OF REACH OF CHILDREN
CAUTION
See booklet for First Aid, Precautionary Statements and complete Directions for Use.

PRECAUTIONARY STATEMENTS
Hazards to Humans and Domestic Animals
CAUTION: Harmful if swallowed or inhaled. Causes moderate eye irritation. Avoid contact with eyes or clothing. Avoid breathing dust. Thoroughly wash with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

STORAGE AND DISPOSAL
Do not contaminate water, food or feed by storage or disposal. Pesticide Storage: Store in a dry place. Do not store where children or animals may gain access. Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Container Handling: Non-refillable container; do not reuse or refill this container. Completely empty container by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment; then offer for recycling, if available; or dispose of in a sanitary landfill; or, if allowed by state and local authorities, by incineration.
ACTIVE INGREDIENT: Disodium Octaborate Tetrahydrate (CAS No. 12280-03-4) 98%
OTHER INGREDIENT* .................................. 2%
TOTAL ............................................... 100%

*Contains 2% H₂O - Absorbed Moisture

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EPA Est. 64405-TN-1

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

For both interior and exterior use
**Caution:** Harmful if swallowed or inhaled. Causes moderate eye irritation. Avoid contact with eyes or clothing. Avoid breathing dust. Thoroughly wash with soap and water after handling.

### Hazards to Humans and Domestic Animals

#### Precautionary Statements

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<th>Action</th>
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<td>If Swallowed:</td>
<td>- Immediately call a poison control center or doctor for treatment advice.</td>
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<tr>
<td></td>
<td>- Have person sip a glass of water if able to do so.</td>
</tr>
<tr>
<td></td>
<td>- Do not induce vomiting unless told to do so by the poison control center or doctor.</td>
</tr>
</tbody>
</table>

| If Inhaled:               | - Move person to fresh air.                                            |
|                           | - Do not give anything by mouth. If unconscious, give by the poison control center or doctor: |
|                           | - Have person sip a glass of water if able to do so.                     |

| 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 5 minutes, then continue rinsing eye. |

Have the product container or label with you when calling a poison control center or doctor or going for treatment.

**First Aid**
Some materials that are chemical-resistant to this product are:

- Barrier laminate
- Butyl, nitrile, neoprene and natural rubbers ≥ 14 mils
- Polyethylene
- Polyvinyl chloride
- Viton ≥ 14 mils

Applicators, mixers, and other handlers must wear long-sleeved shirt, long pants, socks, shoes, chemical-resistant gloves, and protective eyewear. When applying this product in confined spaces, provide ventilation or an exhaust system. When using pressurized equipment to load and apply dust products to structural building components and poultry houses, wear a minimum of a NIOSH-approved particulate respirator with any N, R, or P filter. When applying this product, applicators, mixers, and other handlers must wear long-sleeved shirt, long pants, socks, shoes, chemical-resistant gloves, and protective eyewear. When applying this product on structural building components and poultry houses in confined spaces, provide ventilation or an exhaust system.

Using a program that conforms to OSHA’s requirements (see 29 CFR Part 1910.134), employers must verify that any handler who uses a respirator is:

- Fit-tested and fit-checked,
- Trained, and
- Examined by a qualified medical practitioner to ensure physical ability to wear the style of respirator to be used.

Respirator fit testing, medical qualification, and training

With HE filters.

For P1 filters, OR a NIOSH-approved powered air-purifying respirator approved elastomeric particulate respirator with any N, R, or P filter. OR a NIOSH-approved elastomeric particulate respirator with any N, R, or P filter.

Some materials that are chemical-resistant to this product are:

- Barrier laminate
- Butyl, nitrile, neoprene, and natural rubbers ≥ 14 mils
- Polyethylene
- Polyvinyl chloride
- Viton ≥ 14 mils

Upon request by local, state, federal, or tribal enforcement personnel, employers must provide documentation demonstrating compliance with these requirements.
User Safety Requirements

Follow manufacturer’s instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

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Users should:

• Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet;
• Remove clothing immediately if pesticide gets inside, then wash thoroughly and put on clean clothing;
• Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, remove PPE immediately after handling this product. Wash;
• Remove clothing immediately if pesticide gets inside, then wash thoroughly and put on clean clothing;
• Tobacco or using the toilet;
• Wash hands before eating, drinking, chewing gum, using tobacco;
• Users should:

Environmental Hazards

Wood treatment facilities must take steps to prevent runoff of the product into the waterway. Treated material stored outdoors within 100 feet of a pond, lake, stream, or river must be covered, surrounded by a containment berm, or otherwise protected to prevent surface water runoff. The containment berm must be of sufficient height to prevent runoff during heavy rainfall events.

This pesticide is toxic to fish and wildlife. Do not apply directly to water, to areas where surface water is present, to intertidal areas below the mean high water mark. Do not contaminate water, wetlands, or other surface waters when cleaning equipment or disposing of equipment washwater.

NOTICE

Read and understand the entire label before using. Use only according to label directions.

Before buying or using this product, read the Warranty Disclaimer and Limitation of Remedies. Statements found elsewhere on this label. If terms are unacceptable, return unopened package to seller for full refund of purchase price. Otherwise, use by the buyer of this label. If terms are unacceptable, return unopened package to seller for full refund of purchase price. Otherwise, use by the buyer.
DIRECTIONS FOR USE

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

Use of this product for the control of bed bugs is prohibited.

Applications to carpets are prohibited.

For treatments in poultry houses: Do not apply with pressurized application methods except for use with crack and crevice, spot, or void treatments. Use backpack sprayers.

For treatments in poultry houses: Do not apply with pressurized application methods except for use with crack and crevice, spot, or void treatments.

GENERAL INSECT CONTROL

Product Information

Nibor-D is a water soluble inorganic borate salt with insecticidal properties that can be applied as a liquid solution, mop solution or dust. Dry foam applications can be used when better adhesion properties that can be achieved provide better adhesion. Residual effects of Nibor will last longer in areas protected from weather and elements. It is effective as both a preventative and remedial treatment to kill and control general and nuisance pests such as:

- General Ants (including Argentine, Thief, Little Black, Pavement, Odorous House, Crazy and Ghost Ants),
- Boxelder Bugs,
- Carpenter Ants, Cluster Flies, Centipedes, Crickets (including House Crickets, Field Crickets and Camel Crickets), Darkling Beetles, Dust Mites, Earwigs, Flies, Fleas, Fleshy Beettle, Lady Bugs, Millipedes, Roaches (including German, Brown- and Silverfish), Small Flies (including Fruit and Drain flies).

Nibor-D is a water soluble inorganic borate salt with insecticidal properties that are effective as both a preventative and remedial treatment to kill and control general and nuisance pests such as:

- General Ants (including Argentine, Thief, Little Black, Pavement, Odorous House, Crazy and Ghost Ants),
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Product Information

GENERAL INSECT CONTROL

For applications to tree stumps: Do not apply dust directly to stumps, instead mix dust and water and then spray on to the stumps. Instead of mix dust and water and then spray on to the stumps, instead mix dust and water and then spray on to the stumps. Do not apply dust directly to the stumps. Except for use with crack and crevice, spot or void treatments.

For treatments in poultry houses/industrial/commercial/structural buildings: Do not apply with pressurized application methods except for use with crack and crevice, spot or void treatments.
covers, markets, military bases, mobile homes, new construction, nursing homes, offices, restaurants, sewers, schools, ships, theaters, trains, trucks, utilities, warehouses, yachts and zoos.

Nibor-D may be applied into cracks and crevices on outside areas of structures including cracks and crevices around windows, doorframes and other areas where insect pests may enter or to areas where insects hide, such as behind baseboards and attic waste storage areas, including canning, bottling, wrapping and boxing; enclosed systems such as oil and syrup plants, mills and dairies; food storage areas; reeling areas; processing areas, including food storage areas, reeling areas, processing areas, including food areas, such as dining rooms.

Non-Food Areas Include:

Food is exposed. Any surfaces that may be contacted by food. Do not apply where food is exposed. Do not allow product on and between elements of construction. Do not allow product on applications into cracks and crevices, such as along baseboards and into waste storage areas, in these areas, direct product packing areas, including canning, bottling, wrapping and boxing; enclosed systems such as oil and syrup plants, mills and dairies; food storage areas, reeling areas, processing areas, including food processing areas, such as dining rooms.

Application for Food Processing and Handling Establishments, including Federally Inspected Poultry and Meat Plants: In food areas, only apply product into cracks, crevices and other inaccessible areas. Avoid introducing any product into the air. Avoid contamination of food and feed stuffs. Do not apply product directly onto a surface where food is prepared, served or stored. Avoid contamination of food and feed stuffs. Do not apply product on or near surfaces that may be contacted by food.

Avoiding Food Areas Include:

Food Areas Include: Serving areas, such as dining rooms, food storage areas, receiving areas, processing areas, including enclosed systems such as oil and syrup plants, mills and dairies; packing areas, including canning, bottling, wrapping and boxing; food storage areas, reeling areas, processing areas, including food processing areas, such as dining rooms.

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Food Areas Include: Serving areas, such as dining rooms, food storage areas, receiving areas, processing areas, including enclosed systems such as oil and syrup plants, mills and dairies; packing areas, including canning, bottling, wrapping and boxing; food storage areas, reeling areas, processing areas, including food processing areas, such as dining rooms.
Wash and rinse all equipment after each use.

Additional instructions:

Equipment manufacturers’ manuals and the surfactant labels for the desired expansion ratio of 20:1. Refer to the foaming application equipment. Generally 1–2 ounces of a foaming agent will create dry foam and a Nibor-D liquid solution into foaming application equipment. To create a dry consistency foam, add a surfactant/foaming agent.

**Preparation of a 15% Nibor-D Liquid Solution**

 Measure approximately 80% of the required volume of water to the mixing vessel. While stirring, gradually add Nibor-D powder into the water. Generally 1–2 ounces (approximately 7.5 cups) of Nibor-D per gallon of water.

Or, if mopping, treating furniture, mold or mildew, add only 7–8 ounces (approximately 2.5 cups) of Nibor-D per gallon of water. Add remaining water to the mixing vessel and stir until Nibor-D has completely dissolved. Use this finished solution as soon as possible. Do not store for an extended length of time.

Wash and rinse all equipment after each use.

Apply Nibor-D only in areas inaccessible to children and pets. This residue may be removed with a warm damp cloth. Apply Nibor-D to dry, clean, non-food areas. Do not apply to food or surfaces that will come in contact with food. Always test any materials to be treated for color fastness and potential staining. Product may leave a light residue on dark surfaces. This residue may be removed with a warm damp cloth. Always test any materials to be treated for color fastness and potential staining. Product may leave a light residue on dark surfaces.

Preparation of a Nibor-D Foam Solution

To create a dry consistency foam, add a surfactant/foaming agent and a Nibor-D liquid solution into foaming application equipment. Generally 1–2 ounces of a foaming agent will create dry foam and a Nibor-D liquid solution into foaming application equipment.

To create a dry consistency foam, add a surfactant/foaming agent.

Preparation of a Nibor-D Liquid Solution

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Or, if mopping, treating furniture, mold or mildew, add only 7–8 ounces (approximately 2.5 cups) of Nibor-D per gallon of water. Add remaining water to the mixing vessel and stir until Nibor-D has completely dissolved. Use this finished solution as soon as possible. Do not store for an extended length of time.

Wash and rinse all equipment after each use.

Apply Nibor-D only in areas inaccessible to children and pets. This residue may be removed with a warm damp cloth. Apply Nibor-D to dry, clean, non-food areas. Do not apply to food or surfaces that will come in contact with food. Always test any materials to be treated for color fastness and potential staining. Product may leave a light residue on dark surfaces. This residue may be removed with a warm damp cloth. Always test any materials to be treated for color fastness and potential staining. Product may leave a light residue on dark surfaces.

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Or, if mopping, treating furniture, mold or mildew, add only 7–8 ounces (approximately 2.5 cups) of Nibor-D per gallon of water. Add remaining water to the mixing vessel and stir until Nibor-D has completely dissolved. Use this finished solution as soon as possible. Do not store for an extended length of time.

Wash and rinse all equipment after each use.

Apply Nibor-D only in areas inaccessible to children and pets. This residue may be removed with a warm damp cloth. Apply Nibor-D to dry, clean, non-food areas. Do not apply to food or surfaces that will come in contact with food. Always test any materials to be treated for color fastness and potential staining. Product may leave a light residue on dark surfaces. This residue may be removed with a warm damp cloth. Always test any materials to be treated for color fastness and potential staining. Product may leave a light residue on dark surfaces.
No powder should be visible after application. Remove or brush any powder visible after application into cracks and crevices.

General and Nuisance Pests, including Lady Bugs:
Apply Nibor-D as a dust into the cracks, crevices and void areas of exterior walls and around windows, doors eaves and soffits.

Blown Insulation: Apply to existing insulation at the rate of 1 oz / 8 ft² of insulated area. Apply before or after installation at the rate of 2 oz / 8 ft² of insulated area.

Rolled Insulation: Apply to container at the rate of 12-20 ounces per 250 square feet.

Attic Insulation: Nibor-D can be applied to all insulation materials including cellulose, fiberglass and natural fiber. Make sure the areas around attic soffits and pipe protrusions are properly treated. Do not over-apply or reapply into previously treated areas unless the treated insulation has been removed or additional attic insulation has been installed. Make sure the soffits and subcabinet voids in new and existing construction, attic ceilings, and similar materials are treated.

New Construction:
When treating large areas such as wall voids or soffit and subcabinet voids in new and existing construction, dust liberally using dusting application equipment. Apply at a rate not to exceed 1 oz. per 250 square feet using a blower or air pressure equipment.

Sewers and Manhole Cavities: Prevent fly, including small fly, populations by applying at least one quart of mop rinse water to control and follow with at least one quart of mop rinse water to control and prevent fly, including small fly, populations. Apply 1-2 ounces of dust into the drain opening per 250 square feet of area.

Refuse Containers: Apply to container at the rate of 1-2 oz / 250 square feet.

Floor Drains: Apply to existing insulation at the rate of 2 oz / 8 ft² of insulated area. If new insulation is to be installed over any type of existing insulation, apply at the rate of 1 oz / 8 ft² of insulated area and then again to the newly installed insulation at the rate of 2 oz / 8 ft² of insulated area. Apply to existing insulation at the rate of 2 oz / 8 ft² of insulated area.

Dust Application Instructions:
Caulking should be applied after application to seal any available exterior walls and around windows, doors eaves and soffits. Nibor-D as a dust into the cracks, crevices and void areas of any powder visible after application into cracks and crevices. Remove or brush away any powder visible after application.
Liquid and Foam Application Instructions

Refuse Containers:
Apply liquid or foam solution at a gallon per 200-250 square feet.

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

Mop Solution:
This is to be used as a supplemental treatment in conjunction with other pest management practices and may be reapplied as necessary. Apply by mopping into cracks and crevices in the tile or flooring, top and bottom of rooms, and around equipment to affect possible hidden food sources and harborage areas. Also apply as foam into drains. This solution can also be applied as foam into drains. This solution can also be applied as foam into drains.

First, remove birds. Use equipment designed for this type of application. Apply to structural sidewalls, posts, framing, top plates, into cracks and crevices, around insulation and on other structural components that might harbor beetles. Reapply annually or if facility is washed, sanitized and disinfected.

Dust Applications:
If birds are in contact with floor or litter:
Apply dry product with a spreader directly to the floor or old litter. Apply dry product with a spreader directly to the floor or old litter.

Avoid introducing the material into the air or onto any exposed surfaces other than the floor area. Avoid contaminating food or food processing surfaces. Do not apply when foods are exposed or facility is in operation. Do not contaminate feed and foodstuffs.

Avoid introducing the material into cracks and crevices. Remove or brush any powder visible after application into cracks and crevices.

Map Solution:
Apply by mopping into cracks and crevices in the tile or flooring, top and bottom of rooms, and around equipment to affect possible hidden food sources and harborage areas. Also apply as foam into drains. This solution can also be applied as foam into drains. This solution can also be applied as foam into drains.
Wood Treatment

Product Information

Nibor-D is a water soluble, inorganic borate salt with insecticidal and fungicidal properties that may be used on wood and applied as a liquid solution or powder. Nibor-D may be used as a preventative treatment (before signs of infestation) and for remedial treatment of infested wood. This product may also be used for pretreatment of wood before or during the construction process.

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

- Subterranean Termites (Reticulitermes, Heterotermes, Coptotermes (Formosan)),
- Drywood Termites (Kolotermes, Cryptotermes (Formosan), Dampwood Termites (Zootermopsis), Powderpost Termites (Heterotermes, Kaloterotermes, Kalotermes),
- Carpenter Ants (Camponotus),
- Old House Borer (Anobiidae),
- Deathwatch and Furniture Beetles (Anobiidae),
- Carpenter Ants (Camponotus),
- Bark and Timber Beetles (Scolytidae, and Bostrichidae),
- Decaying Fungi, including white rot (e.g., Poria),
- and Wet Rot (e.g., Poria).

Nibor-D prevents and controls wood destroying insects and fungi before or during the construction process.

Wood Treatment

Water/1 to 1.5 x 10^-2 ft^2 of surface area.

For fly control, apply a liquid application to the surface of manure piles at the rate of 1-1/2 lbs of product/gallon of water/150 ft^2 of surface area. For fly control, apply a liquid application to the surface of manure piles at the rate of 1-1/2 lbs of product/gallon of water/150 ft^2 of surface area.
with Nibor-D solution to ensure that you are satisfied with the final aesthetics.

Preparation of Treatment Solutions (In Situ Treatment)

10% Liquid Solution:
To prepare solution, add approximately 80% of the required volume of water to the mixing vessel. While stirring, gradually add 1.0 pound of Nibor-D for each gallon of treating solution required. Add remaining water to the solution and stir until the entire product has dissolved.

15% Liquid Solution:
Prepare solution as above, but gradually add 1.5 lbs of Nibor-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 also add a surfactant-foaming agent. Generally 1-2 ounces of a foaming agent, added to the 15% liquid solution, produces a dry foam with the desired expansion ratio of approximately 20 to 1 (20 gallons of foam per 1 gallon of liquid solution). The Nibor-D foam should be of a “dry” consistency that adheres to wood and does not drip. Refer to the individual foam equipment manufacturer’s manual and the surfactant’s label for specific instructions.

Wash and rinse all equipment after each use.

Product Application Instructions

Liquid Application:
Use a liquid solution to control wood destroying organisms, and to kill active infestations of termites, wood decay fungi and powderpost beetles. Application may also be made by drilling and then injecting the solution under pressure into sound wood or into the insect galleries of infested wood. For remedial control of wood attacking organisms or for the protection of wood against future infestations, either two applications of a 10% liquid solution or one application of a 15% liquid solution is required.

Apply the Nibor-D solutions by brush or spray at the rate of 5 gallons per 1,000 square feet of wood surface area. Thoroughly wet wood surface area. Application may also be made by drilling and then injecting the liquid solution under pressure into sound wood or into the insect galleries of infested wood.

11%
Foam Application:
Nibor-D may be applied as foam to wood surfaces or injected into wall voids or insect galleries. In wall voids, inject enough dry foam to contact wood surfaces of studs in the wall or the entire desired target area. Apply foam, where possible, to abutting wood surfaces and between wood joints. Apply the foam so that all accessible wood surfaces are covered. Foam can also be injected into insect galleries until run-off is observed coming from entry/exit holes of infested wood.

Dust Application:
Apply Nibor-D as a dust to all accessible surfaces of bare wood in place and before insulation and drywall are installed. Apply Nibor-D dry powder to all accessible surfaces of bare wood. Nibor-D dust application is made to wood after framing and roofing are in place and before insulation and drywall are installed. Apply at a rate of approximately 5 gallons per 1000 square feet of wood.

Wood Destroying Organisms - Spray, foam or dust applications:
Protect newly treated wood from excessive rain or moisture. Dust Application: Apply Nibor-D as a dust to kill and control wood destroying organisms such as termites and carpenter ants by drilling and injecting the powder into galleries, or by dusting generously on wood surfaces, or by injecting or dusting into wall voids such as between studs, block voids, box sills, eaves, attics, and other wood destroying organisms. Dusting also helps prevent insect infestations. Dusting Nibor-D may be made to wood after framing and roofing are in place and before insulation and drywall are installed. Dusting Nibor-D is done at a rate of 0.25 pound per cubic foot of area to be treated. Dusting can also be injected into insect galleries until run-off is observed coming from entry/exit holes of infested wood.
STORAGE AND DISPOSAL

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

Pesticide Storage:
Store in a dry place. Do not store where children or animals may gain access.

Pesticide Disposal:
Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Handling:
Non-refillable container; do not reuse or refill this container. Completely empty container by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment; then offer for recycling, if available; or dispose of in a sanitary landfill; or, if allowed by state and/or local authorities, by incineration.

Handling: Non-refillable container; do not reuse or refill this container.

Pesticide Disposal:
Store in a dry place. Do not contaminate water, food or feed by storage or disposal.

STORAGE AND DISPOSAL
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
   bought, or
2. Replacement of amount of product used.

To the extent not prohibited by applicable law: a) Manufacturer
shall not 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 employee or sales agent of Manufacturer or
the seller is authorized to vary or exceed the terms of this
Warranty or represent that Manufacturer or the seller is an agent
of Manufacturer. No employee or sales agent of Manufacturer or
the seller is authorized to vary or exceed the terms of this
Warranty Disclaimer and Limitation of Remedies.

The user:

1. Return of purchase price paid by buyer or user for product
   bought, or
2. Replacement of amount of product used.

by the user.

It is not intended that this product be used to practice any
applicable patent, whether mentioned or not, without procurement
of a license, if necessary, from the owner, following investigation
of a license, if necessary, from the owner, following investigation
of all applicable patents, whether mentioned or not, without procurement
of a license, if necessary, from the owner.
ACTIVE INGREDIENT:
Disodium Octaborate Tetrahydrate
(CAS No. 12280-03-4) ............................... 98%
OTHER INGREDIENT* ............................... 2%
TOTAL .............................................. 100%
*Contains 2% H₂O - Absorbed Moisture

EPA Reg. No. 64405-8       EPA Est. 64405-TN-1

KEEP OUT OF REACH OF CHILDREN
CAUTION
See Booklet for First Aid, Precautionary Statements
and complete Directions for Use.

PRECAUTIONARY STATEMENTS
Hazards to Humans and Domestic Animals
CAUTION: Harmful if swallowed or inhaled. Causes moderate eye
irritation. Avoid contact with eyes or clothing. Avoid breathing dust.
Thoroughly wash with soap and water after handling. Remove contami-
nated clothing and wash clothing before reuse.

STORAGE AND DISPOSAL
Do not contaminate water, food or feed by storage or disposal.
Pesticide Storage: Store in a dry place. Do not store where chil-
dren or animals may gain access. Pesticide Disposal: Wastes
resulting from the use of this product may be disposed of on site
or at an approved waste disposal facility. Container Handling:
Non-refillable container; do not reuse or refill this container. Com-
pletely empty container by shaking and tapping sides and bottom
to loosen clinging particles. Empty residue into application equip-
ment; then offer for recycling, if available; or dispose of in a sanitary
landfill; or, if allowed by state and local authorities, by incineration.