1 MaxxPro® 2F

Insecticide

For use by individuals/firms licensed or registered by the state to apply termiticide products. States may have more restrictive requirements regarding qualifications of person using this product. Consult the state or local regulatory agency for your state prior to use of this product.

For prevention or control of subterranean termites, drywood termites, dampwood termites, carpenter ants, and other wood-destroying insects.

ACTIVE INGREDIENT:
Indoxacarb (1-[(2-chloro-3-pyridyl)methyl]-5-nitro-2-ethoxy-1,3-dioxinan) .................. 71.0%

INERT INGREDIENTS: .................................................. 29.0%

Total: 100.0%

Contains 2 pounds of indoxacarb per gallon. Shake well before using.


Stop - Read the label before use.
Keep out of reach of children.

CAUTION

PARA EL USUARIO: Si usted no lee o entiende inglés, no use este producto hasta que le hayan explicado completamente las instrucciones que figuran en la etiqueta. (TO THE USER: If you cannot read or understand English, do not use this product until the label has been fully explained to you.)

Distributed by:

UNIVAR

NET CONTENTS
27.5 FL. OZ.

79389051–Univar USA, Inc.
78369294, 070716A1
9414 Research Blvd., Suite 260, Austin, TX 78759
MaxxPro® 2F

Insecticide

For use by individuals/licensed or registered by the state to apply termicide products. States may have more restrictive requirements regarding qualifications of persons using this product. Consult the structural pest control regulatory agency of your state prior to use of this product.

For prevention or control of subterranean termites, drywood termites, dampwood termites, carpenter ants, and other wood-boring insects.

ACTIVE INGREDIENT:
imidacloprid & (E)-(2S)-4-[3-(6-methyl-1,2,4-oxadiazol-3-yl)phenyl]-1-nitro-2-imidazolidinamine

INSERT INGREDIENTS:..............................21.4%

Total:.........................................79.6%

Contains 2 pounds of imidacloprid per gallon.

Shake well before using.

EPA Reg. No. 427-1295-72948 EPA Est. indicated by 2nd and 3rd digits of the batch number on this package. 800-410-98-51 (39, 99, 14 or 10)-3105-99-1 (55)-254-492-95 (60)-432-91-1

Stop - Read the label before use.

Keep out of reach of children.

CAUTION

PAPA AL USUARIO: si usted no leen o entiende inglés, no use este producto hasta que le hayan explicado completamente las instrucciones que figuran en esta etiqueta. (To the USER: if you cannot read or understand English, do not use this product until the label has been fully explained to you.)

NET CONTENTS
27.5 FL. OZ.

79389051
7566235 07/17/19A1

Distributed by:

UNIVAR

Univar USA, Inc.
11149 Research Blvd. • Suite 200 • Austin, TX 78759
<table>
<thead>
<tr>
<th>FIRST AID</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>If Swallowed:</strong></td>
</tr>
<tr>
<td><strong>If on Skin or Clothing:</strong></td>
</tr>
<tr>
<td><strong>If in Eyes:</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOT TO BE USED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-334-7571 for emergency medical treatment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOTE TO PHYSICIAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>No specific antidote is available. Treat patient symptomatically.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRECAUTIONARY STATEMENTS</th>
<th>HAZARDS TO HUMANS AND DOMESTIC ANIMALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAUTION: Harmful if swallowed, inhaled, or absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. Keep children or pets away from treated areas until dry. When feeding adjacent to or existing structure, the applicator must check the area to be treated, and immediately adjacent areas of the structure, for visible and accessible cracks and holes to prevent any toxic or significant amounts of pesticide from penetrating the structure. People present or residing in the structure during application must be advised to remove their pets and themselves from the structure if they have any signs of trouble. After application, the applicator is required to check for leaks. All gaps mortality in the rep-</td>
<td></td>
</tr>
</tbody>
</table>
wear protective eyewear when working in a non-ventilated space or when applying ter-
mites by fumigation or spray-band injection.

ENVIRONMENTAL HAZARDS
This product is highly toxic to aquatic bio-
organisms. Do not apply directly to water, to
areas where surface water is prone or to
upland areas below the mean weekly water
mark. Do not contaminate water when dis-
pensing or equipment washwaters. Apply this
product only as specified on this label.

PROPORTIONAL INJECTOR MIXING TABLE FOR 1 MAXXPRO 2F

<table>
<thead>
<tr>
<th>PROPORTIONAL INJECTOR MIXING TABLE FOR 1 MAXXPRO 2F</th>
</tr>
</thead>
<tbody>
<tr>
<td>INJECTION VOLUME (in gal)</td>
</tr>
<tr>
<td>--------------------------</td>
</tr>
<tr>
<td>0.3</td>
</tr>
<tr>
<td>0.5</td>
</tr>
</tbody>
</table>

WATER: Refer to mixing table for proper
amount of 1 MaxxPro 2F to be used.

Mix the concentrate using dilution in the fol-
lowing manner: Fill tank 1/4 to 1/3 full. If
using large sprayer, start pump to begin
hydrostatic pressure and place end of tubing
to tank to allow circulation through hose. Add appropriate amount of 1 MaxxPro
2F. Add remaining amount of water. Let
pump run and allow circulation through the hose for 2 to 3 minutes.

APPLICATION VOLUME
It is recommended that application volumes
described in the 1 MaxxPro 2F DIRECTIONS
FOR USE be used whenever possible,

1. Add remaining amount of water. Let

pump run and allow circulation through the hose for 2 to 3 minutes.

2. Add remaining amount of water. Let

pump run and allow circulation through the hose for 2 to 3 minutes.

3. Add remaining amount of water. Let

pump run and allow circulation through the hose for 2 to 3 minutes.

4. Add remaining amount of water. Let

pump run and allow circulation through the hose for 2 to 3 minutes.

5. Add remaining amount of water. Let

pump run and allow circulation through the hose for 2 to 3 minutes.
deliver an equivalent amount of \textit{X} Maxima per unit of soil.

**CONTROL - GENERAL**

Treatment standards for subsurface termite control may vary due to regulations, treatment procedures, soil types, construction practices, and other factors. The purpose of chemical soil treatment for termite control is to establish a continuous chemical barrier, horizontally and/or vertically, as needed, between the wood and other colloidal material in the structure and the termite colonies in the soil. Follow all federal, state, and local regulations and treatment standards for protection of the structure from termite damage. In some instances, where an entire or above-ground colony is established, supplemental treatments to control the termites, landscape modifications, and/or structural repairs may be needed to achieve effective control of a moisture source. Use a 0.5 to 0.1% dilution based on local recommendations. Generally a 0.25% dilution is used for typical control situations. Where severe or persistent infestations occur, a 0.1% dilution may be used.

**PRE-CONSTRUCTION TREATMENT**

Do not apply a lower dosage and/or concentration than specified on this label to the soil. Treatment is done in a specific order to ensure the proper distribution of the treated soil. Prior to the start of construction, all applications must be made to the subgrade. The subgrade must be thoroughly wetted and the area to be treated must be excavated to the depth required.

Concrete slab-on-grade or basement: Apply an overall treatment to the entire surface of soil or other substrate to be covered by the slab including areas to be under concrete, pavers, basements, basement floor, and entrance platforms. Apply at the rate of 1 gallon of solution to an area that is 10 square feet. If not under slab is gravel or other loose aggregate, apply at the rate of 1.5 gallons or sufficient volume of solution, to a basin and uniformly cover 10 square feet. In addition, apply 4 gallons of solution (see APPLICATION VOLUME) per 10 linear feet to provide a uniform treated zone in and around the outside of foundation walls, and around plumbing, heating, and utility service entrances, and other areas that will be treated.

After completion of grading, make an application by trenching or spraying and stamping around the slab or foundation perimeter. Trenching may be done from the bottom of a shallow trench. When trenching, 1/5 of the total volume should be placed in the trench. When using a sprayer, the area to be treated should be thoroughly wetted with water before application. Use a 10 linear feet per 10 linear feet of wall. Apply solutions so it will reach the footing by injecting into the lower areas of the wall, just above the floor or footing.
When treating foundations deeper than 4 feet, apply the termiticide as the backfill is being replaced, or if the construction contractor fails to notify the applicator to permit this, treat the foundation to a minimum depth of 4 feet after the backfill has been installed. The applicator must trench and fill into the trench or trenches along the foundation walls and support piers and other foundation elements, at the rate prescribed from grade to a minimum depth of 4 feet. When the top of the footing is exposed, the applicator must test the soil adjacent to the footing to a depth not to exceed the bottom of the footing. However, no case should a structure be treated below the footing.

Receeding in trench followed by flooding of trench and treatment of backfill may provide a better opportunity to achieve a continuous chemical treated zone than using soil rods alone to establish a vertical termiticide treated zone.

CRAWL SPACEs: Application must be made by trenching or drilling and rodding downward along the inside and outside of foundation walls, support piers, in contact with the sill, plastering, and utility services. Apply 4 gallons of solution (see APPLICATION VOL. [GALL] per 10 linear feet, per foot of depth to provide a uniform treated zone. Rodding may be done from the bottom of a shallow trench to top of the footing or a minimum of 4 feet. When rod-ding, holes must be spaced in a manner that will allow for a continuous chemical treated zone to be develo ped along the treated area. Rod holes should not extend below the footing. When trenches, the trench should be about 6 inches wide and 6 inches deep. Use a low pressure spray to treat soil which will be placed in the trench, mixing the spray solution with soil as it is being placed in the trench.

HOLLOW BLOCK FOUNDATIONS OR Voids: Hollow block foundations or voids in masonry masonry on the footing may be treated to prevent a continuous chemical treated zone in the voids of the footing. Apply 5 gallons of solution per 10 linear feet to the lower part of the void so that it reaches the top of the footing or sill.

Trench treatment of voids in block or rubble foundation walls must be closely examined. Applications must be made at points of possible entry as a precaution against application leakage in the treated area. Some areas may not be treatable or may require mechanical alterations prior to treatment. All leaks resulting in the exposure of termiticide in locations other than those prescribed on this label must be cleaned up prior to leaving the application site (refer to Precautionary Statements). Do not allow people or pets in contact with or to enter inability contaminated areas of the structure until the clean-up is completed.

POST-CONSTRUCTION TREATMENT: CONCRETE, SLAB-ON-GROUND: To apply a treatment underground, including simple construction such as concrete and simple structures, it may be necessary to drill through the slab or exterior foundation. Drill holes should be spaced in a manner that will allow for application of a continuous chemical treated zone. Drill all existing cracks and cut concrete or expansion joints. Also, treat around both maps and utility services which penetrate the slab. Apply 4 gallons of solution (see APPLICATION VOL. [GALL] per 10 linear feet, per foot of depth to provide a uniform treated zone. DO NOT MAKE TREATMENT UNTIL LOCATION OF HEAT OR AIR CONDITIONING DUCTS AND VENTS ARE KNOWN AND IDENTIFIED.
EXTREME CAUTION TO AVOID CONSUMPTION OF QUESTIONS AND VENTS. Plug and fill all drilled holes in commonly occupied areas with a suitable sealant. Plugs must be non-cellulosic material or covered by an impermeable, non-cellulosic material.

An application should be made by trenching or trenching and nodding around the outside of the foundation walls. Apply 4 gallons of solution (see APPLICATION VOLUME) per 10 linear feet per foot of depth to provide a uniform treated zone. When treading the trench along the outside foundation should be about 8 inches wide and 5 inches deep. Use a low pressure spray to treat soil as it is being placed in the trench.

Placing can be done from the bottom of a shallow trench. When treading, re-holes should be spaced in a manner that will allow for a continuous chemical treated zone, not to exceed 15 inches, to be deposited along the treated area. Rod hole depth should not extend below the footing.

BATH TRAPS: Exposed soil or soil covered with gravel for a similar type sealtite and sealant. Plumbing and sewer lines and pipe entries should be treated with 1 gallon of solution per square foot. Any access door or inspection gauge should be cut and installed, if not already present. Any inspection and removal of any wood or cellular debris, the hole can be treated by nodding or drilling the soil.

CRAWL SPACES: Where there is insufficient clearance between floor joists and ground surfaces to allow applicator access, excavate, if possible, and leave according to crawl space code (refer to Pre-Construction Treatment). If unable to excavate, crawl space soil and wood treatment may be used to prevent surface access by termites. Apply 1 gallon of solution (see APPLICATION VOLUME) per 10 square feet to provide a uniform treated zone. Use a very coarse spray at a pressure not exceeding 25 psi at the treatment tool when the valve is open.

When a crawl space is treated with the equipment, use reduction valve or other control equipment to apply a uniform spray on the soil, wood and structural members contacting the soil at a rate of 2 gallons of solution per 10 square feet. Do not apply to inaccessible crawl space areas using pressure greater than 25 psi at the treatment tool when the valve is open.

Treatments may also be made by drilling through the foundation wall down to the floor above and drilling the perimeter at a rate of 1 gallon of solution per 10 square feet. Drill spacing must be at intervals not to exceed 16 inches. Many states have smaller intervals to check state regulations which may apply.

To prevent subterranean termites from continuing into the building, reduce soil above the foundation, and drain water. An inspection and repair of any wood or cellular debris, the hole can be treated by nodding or drilling the soil.

SHALLOW FOUNDATIONS: For shallow foundations, one foot or less in depth, dig a narrow trench approximately 6 inches wide and 6 inches along the outside and inside of the foundation walls, being careful not to dig below the depth of the footings. For footings with exposed footings, dig a trench alongside the footing and apply according to the method of application and then apply and mix the treatment for the uniform treated zone. The solution should be applied to the trench and mixed with the soil as it is placed in the trench.
BASEMENTS - OUTSIDE PERIMETER:
Along the outside of the exterior walls, an application must be made by trenching or sodding within the trench. Trenching depth should be to the top of the footer, or to a minimum of 4 feet or according to state or local regulations. When sodding through a trench, dig a narrow trench about 6 inches wide and 6 inches deep. Apply 4 gallons of solution (see APPLICATION VOLUME) per 10 linear feet, per foot of depth to provide a uniform treated trench by sodding through the trench. Use a low pressure sprayer to first wet soil which will be placed into the trench after sodding. Mix spray solution with the soil as it is being placed in the trench.

BASEMENTS - INSIDE PERIMETER:
It is necessary that soil and debris be cleared from the interior walls. Applications also may be necessary around sink pipes, floor drains, conduits, expansion joints, or any cracks or holes in the basement floor. Apply 4 gallons of solution (see APPLICATION VOLUME) per 10 linear feet to provide a uniform treated zone. (All holes should be spaced in a manner that will allow for application of a continuous chemical treated zone.) Plug and fill all drain holes in commonly occupied areas of the building with a suitable caulk. Holes must be of non-cellulosic material or covered by an impermeable, non-cellulosic material.

HOLLOW BLOCK FOUNDATION OR WALLS:
Hollow block foundations or walls in masonry ending on the footing may be treated to provide a continuous chemical treated zone in the voids at the footing. Apply 5 gallons of solution per 15 linear feet to the lower part of the wall so that it reaches the top of the footing or soil. Drill spacings must be at intervals not to exceed 15 inches. Many states have smaller intervals to check state regulations which may apply.

TREATMENT OF Voids:
Trenching or sodding must be carried on before any concrete is poured around the treated areas. The treated soil must be thoroughly mixed in the soil before the concrete is poured. Any other treatment procedure must be followed with the treated soil before the concrete is poured. Any other treatment procedure must be followed with the treated soil before the concrete is poured. Any other treatment procedure must be followed with the treated soil before the concrete is poured.

PLENUMS:
For plenum-type structures, which are classified under floor space or crawl spaces, the entire structure should be treated. The structure should be treated at the rate of 6 gallons of solution (see APPLICATION VOLUME) per 10 linear feet, per foot of depth of soil to provide a uniform treated zone adjacent to both sides of foundation walls, supporting piers, pilings, and columns. The soil should be treated by trenching or sodding to a depth of 6 inches or trenching and sodding (whichever condition permits) to the top of the footing. When conditions will not permit trenching or sodding, a surface application adjacent to interior foundation walls may be made, but the treated strip shall not exceed a width of 15 inches, horizontally, from the foundation walls, piers, or pillars. The surface application will be made at the rate of 5 gallons of solution per 10 square feet as a water-coated spray under low pressure (not to exceed 25 psi when measured at the nozzle at a distance of 25 feet from the nozzle) when measured at the nozzle at a distance of 25 feet from the nozzle. When treating plenums, turn off the air circulation system of the structure until application has been completed and all fumes have been absorbed by the soil.
TREATMENT AROUND WELLS OR BASINS: Do not contaminate wells or basins.

Structures With Wells/Cisterns Inside Foundation: Structures that contain wells or cisterns within the foundation of a structure can vary significantly. Here are the following techniques:

1. Do not apply within 5 feet of any well or cistern by flooding or through the foundation. Instead, treat soil within 5 feet of the well or cistern by flooding with the backfill method. Treat soil within 10 feet of the well or cistern by the backfill method only. Treatment of soil adjacent to water pipes within 3 feet of grade should only be done by the backfill method.

   a. Trench and remove soil to be treated into heavy plastic sheeting or similar material or into a wheelbarrow.

   b. Trench soil at the rate of 4 gallons of solution per 10 linear feet per foot of depth of trench, or 1 gallon per 1 cubic yard of soil. Mix thoroughly with the soil to a depth of 4 inches. Set up a seepage trench along the edge of the trench to contain the liquid and prevent mixing or spillage.

   c. After the treated soil has absorbed the solution, replace the soil into the trench.

2. Treat affected and/or damaged areas beyond the foundation using an injected technique such as described in the "Concrete Water Pro" section of this label.

Structures With Adjacent Wells/Cisterns and/or Other Water Baskets: Applications must inspect all structures with nearby water sources such as wells, cisterns, surface points, springs, and other bodies of water and evaluate. At a minimum, the treatment requirements listed below should be taken in consideration:

   1. Prior to treatment, bar sets of water pipes coming from the well to the structure if the piping enter the struct-

   2. Prior to treatment applications are advised to use injections to liberate the risk of applying the treatment to the surface of the ground. This precaution is especially applicable whenever applying the treatment to the top of the reservoir may result in contamination of the subsurface area.

   3. Treatment effects the drain system and soil type and degree of contamination should be taken into account in determining the depth of treatment.

When appropriate (i.e., on the water side of the structure), the treated backfill method described above can be used to minimize off-site movement of the liquid.

FOAM APPLICATIONS:

Construction practices, soil subsurface and other factors may create situations in which a continuous chemical treated zone cannot be achieved using conventional treatment alone. In situations where necessary, conventional application methods can be supplemented through use of foam generating equipment or similar devices, to provide a definitive treated area.

Foam application may be made alone or in combination with conventional application methods, provided that the labeled amount of active ingredient per unit area is used.

Foam Application: Applicable concentration of Maxpro 295 in water and the manufacturer's recommended quantity of foam agent to the Maxpro 295 solution (see table for dosage recommendations). Apply a specified rate of Maxpro 295 foam alone or in combination with liquid solution to provide a continuous treated zone at the recommended rate for specific application sites.
**Mixing Table for 1 MaxiPro 2F Foam**

<table>
<thead>
<tr>
<th>1 MaxiPro 2F * (mL)</th>
<th>Gallons of Water</th>
<th>Foam Expansion Ratio</th>
<th>Finished Foam</th>
</tr>
</thead>
<tbody>
<tr>
<td>160</td>
<td>5</td>
<td>20:1</td>
<td>0.20</td>
</tr>
<tr>
<td>80</td>
<td>5</td>
<td>10:1</td>
<td>0.10</td>
</tr>
<tr>
<td>40</td>
<td>5</td>
<td>5:1</td>
<td>0.05</td>
</tr>
</tbody>
</table>

* Add the manufacturer's recommended quantity of foam agent to the 1 MaxiPro 2F solvent.

Depending on the circumstances, foam applications may be used alone or in combination with liquid solution applications. Applications may be made through vents, piers, chimney bases, into rubble foundations, into block walls or structural voids, wall voids, under slabs, slits, panels, or to the soil in crawlspaces, and other similar voids.

Foam and liquid applications must be consistent with volume and active ingredient instructions in order to ensure proper application has been made. The volume and amount of active ingredient are essential to an effective treatment. At least 70% of the gallons of 1 MaxiPro 2F must be applied as a typical liquid treatment. The remaining 25% or less gallons is delivered to appropriate locations using a foam application.

**Note:** When foam is used solely to fill subterranean termites in above-ground locations (such as termite Zones in wooden framing, or in voids with termite soil), and whenever the target pest is other than subterranean termites (e.g., ground termites, beetles, ants, etc.), dilute SprayTech® 1 MaxiPro 2F may be expanded by foaming without concentrating the 1 MaxiPro 2F solution as previously described for soil applications. Add the manufacturers' recommended volume of foaming agent to produce foam at the desired expansion ratio. Use application tips and methods suitable to the site and pest.

**Control of Wood-Infesting Pests:**

For control of above-ground termites and carpenter ants in localized areas, apply a 0.05 to 0.1% solution or sufficient volume of 1 MaxiPro 2F foam to voids and galleries in damaged wood, and in spaces between sound structural members and between the sill plate and foundation where wood is vulnerable. Applications may be made to inaccessible areas by drilling, then injecting the suspension or foam with a bidirectional injection into the damaged wood or wall voids. Termites or nests in building voids may be injected with 0.05 to 0.1% suspension or foam. Multiple injection points in varying depths may be necessary. It is desirable to physically remove wooden material from building voids when such nests are found. Application to attics, crawl spaces, un injected bearings, or漫

made voids may be made with a coarse fan spray of 0.0 to 0.1% solution or foam to control exposed wood and various reproductive forms of termites or carpenter ants.
This type of application is intended to be a supplemental treatment for control of above-ground subterranean termites and carpenter ants.

It is recommended to remove or prune away any shrubbery, bushes, and tree branches touching the structure. Vegetation touching the structure may create a route of entry for pests into the structure. This may allow ants to infest the structure if coming in contact with the treatment. If nests are found, direct treatment of MaxPro 2F can be made to these nests.

Use a 0.05 to 0.1% solution to control termites or carpenter ants in trees, utility poles, fencing and cabling materials, landscape bermuda and similar non-structural wood-to-soil contacts. For example, locate the interior infested cavity and inject a 0.05 to 0.1% solution or sufficient volume of MaxPro 2F foam using an appropriate treatment tool with a mold-injection gun. These non-structural wood-to-soil contacts may also be treated by applying a solution to the soil as a spray application or through the treated joint applied as a trench or by mixing around the base of the point(s) of soil contact. Rod holes should be placed approximately 6 inches away from the soil contact point(s) and spaced no more than 12 inches along the perimeter of the soil contact(s). For small poles or posts (≤ 4 inches in diameter), apply 1 gallon per 10 linear feet of depth. For larger construction, apply 4 gallons per 10 linear feet per foot of depth. (Formaldehyde 37% solution in 1:1 ratio with water should not be used to treat the soil.)

Termites cannot exist in trees may be injection with a 0.05 to 0.1% solution or sufficient volume of foam using a pump injection tool. Multiple injection points to varying depths may be necessary. Minimal of calcium material from tree is desirable but may not be necessary when foam application is used. In some instances, a perimeter application of a 0.05 to 0.1% solution applied to soil around the root flaps of the tree may be necessary to prevent replacement by termites in the soil. For small trees (≤ 6 inches in diameter), apply 1 gallon of solution. For larger trees, apply 4 gallons per 10 linear feet (measured as the circumference at the root flare).

For protection of firewood and other wood products, contact with soil from carpenter ants and termites, treat soil prior to shocking with a 0.05 to 0.1% solution at 1 gallon per 10 square feet to prevent infestations. Cautious application to the soil around firewood or other wood products stored or erected with soil may be made as described for non-structural wood-to-soil contacts above.

Drywood termites and wood-infesting beetles (such as, but not limited to, powder-post beetles, spruce bark beetles, pine beetle, and Eurytoma) can be treated with sprays, mists, or foams at a 0.02 to 0.01% MaxPro 2F solution. Locate galleries by using visual signs (hairs on pellets, blisters, wood, erosion, or cracks out holes), the presence of live mites, mechanical sounding techniques, or listening devices (e.g., stethoscopes). Penetrate the gallery system by drilling holes to receive the injection tool or injection tool. Distribute the tool to adequately cover the gallery system (NOTE: avoid drilling where electrical wiring, plumbing lines, etc. are located). Apply MaxPro 2F solutions as a low pressure (about 20 psi) spray or by mixing on, where appropriate, by heating. It is necessary to treat to the point where no telltale signs are visible.
detected from adjacent holes. \textit{NOTE: Do not apply where electrical shock hazards exist.} Drill holes should be sealed after treatment. Also, wood surfaces can be sprayed or mixed with a 0.35 to 0.71% solution, where appropriate, with a sufficient volume of fumigant. For inaccessible surfaces, drill and treat the interior of structural voids. Surfaces treated may include exposed wooden surfaces in crawlspaces, stairways, or attics; wooden exterior surfaces such as decks, trim, or siding; structural voids, elements in damaged wood, or spaces between walls and feet, all of a structure; and junctions between wood and foundations. Apply by bravely or as a coarse, fine pressure (about 20 psi) spray to the wooden surface; apply sufficient volume to cover the surface to the point of runoff, but avoid applying to the point of runoff. When spraying around in living areas, cover surfaces below the treated area with plastic sheeting or similar material. Avoid contact with treated surfaces until spray deposits have dried. Paint or stain as needed to maintain protection.

**Localized treatment for carpenter bees:** Apply a 0.001 to 0.1% solution as a spray or mist, or in a sufficient volume of fumigant, directly into gallery entrances holes. Following treatment, entrance holes may be plugged with small pieces of steel wool or other material.

**Fitted treatment**

Retreatment for subterranean termites can only be performed if there is clear evidence of proliferation or destruction of the treated zone due to construction, excavation, or landscaping and/or evidence of the breakdown of the subterranean treated zone in the soil. These vulnerable or untreated areas may be retreated in accordance with application techniques described in this product labeling. The timing and type of these retreatments will vary, depending on factors such as termite pressure, soil types, soil conditions, and other factors which may reduce the effectiveness of the treated zone. Retreatment may be made as either a spot- or complete treatment.

When a structure is not known to be infested and the treated zone is not disturbed, but when the structure was last treated five or more years ago, retreatment may be performed, if necessary. If the structure is not infested, it is necessary to ensure adequate protection of the structure. In determining the timing of any retreatment, the applicator should consider the applicator's ability to achieve the desired results and the structure must be maintained in accordance with label directions related to the treatment area(s) to receive the retreatment.

For control of ants in houses and other structures, apply a 0.001 to 0.1% solution as a general surface, spot, crack, crevice or...
wall knot application. Apply to surfaces on buildings, porches, pavers and other structures, around doors and windows, eaves and attic vents, utility entry points, soft dirt areas, and other interior openings (including foundation cracks or drilled holes) where these pests enter the structure or where they could hide. Spray into cracks and crevices. Spray into holes in walls where these pests or their nests are present. Apply the volume of spray mist or foam sufficient to cover the area, but do not allow excessive dripping or run-off to occur from architectural or overhead surfaces.

Treat soil, turf, or ground cover adjacent to the structure where ants are feeding or may nest. Note: soil or turf application. Apply to flower, shrub, or ornamental plant beds adjacent to the structure where ants may feed food or forage. To control ants tunneling in soil, apply a 0.5 to 1.0% solution as a drench or soil injection into soil to establish a continuous lethal zone. Treat along the edge of walls, driveways, or other hard surfaces where ants are tunnelling beneath the surface.

Aerial nests: if ant nests are located in trees, foliage, or non-structural wooden construction (e.g., porches, fences, decks), treat the nest cavity and/or the nest site by injecting a 0.5 to 1.0% solution as a spray mist or sufficient volume of liquid. Apply in sufficient water to cover the foliage and soil, and allow to dry. Maximum application is once per month to maintain control.

Do not allow residues or pets into the immediate area during the application or control of treated areas and spray residue. Interior applications for ant control are limited to food, crack and crevice, or wall knot applications only. Do not use this product against native or imported fire ants, Aphids or harvestmen ants.

NOTE: When severe pest pressures may exist and when rapid knockdown or subse-
quent pest entry points is desired, supplemental treatments using MaxPro® 200 with
broad-spectrum pesticides is preferred (such as
THOR® 2E, GLYPHosate or SUSTAIN® 2E
to doors and windows, utility entry points, and
other places where these pests enter the
structure. Read and follow all label direc-
tions for use of this companion product.

GENERAL PRECAUTIONS FOR APPLICATIONS

After treatment, plug and fill all holes drilled
in concrete slab areas of the building with a
suitable caulk.

Do not apply solution until location of treat-
ment, cracks, water, and lower items and
near electrical conduits are repaired and identified.
Caution must be taken to avoid puncturing
and injection into these structural elements.

Do not plant for the purpose of consump-
tion while plants are in the treated areas of
pot.

Avoid contamination of public and private
water supplies.

Use anti-flooding equipment or an air-gap
on filling tanks.

Contact State, Federal, or local authorities
for information regarding the approved
method for areas in close prox-
imity to possible water supplies.
STORAGE AND DISPOSAL
Do not contaminate water, food, or feed by storage or disposal.

Pesticide Storage: Store in a cool, dry place and in such a manner as to prevent cross contamination with other pesticides, herbicides, food, and feed. Store under suitable containers and out of reach of children, preferably in a locked, storage area.

Handle and open container in a manner as to prevent spillage. If the container is leaking, invert to prevent leakage. If container is leaking or material spilled for any reason, contain, carefully clean up spilled material to prevent runoff. Refer to Pesticide Spillage Statements on label for hazards associated with the handling of this material. Do not work through spilled material. Always operate material with standing type components and dispose of as directed for pesticide below. In roll or tank incidents, keep unexposed people away. For decontamination procedures or any other assistance that may be necessary, call 1-800-528-7577.

Pesticide Spillage: Spillage resulting from the use of this product may be disposed of in accordance with the statements on the product label or as outlined in an approved waste disposal facility.

Contaminated Product: Triple wash (or equivalent). Then, for any piped or recirculated, or for any material or of any container prior to it. In other cases, it is allowed by state and local authorities, by cutting, if burned, slow, dry, out of smoke.

IMPORTANT: READ BEFORE USE
Read the entire Directions for Use, Conditions, Disclaimers of Warranties and Limitations of Liability before using this product.

If terms are not acceptable, return the unused product container at once. By using this product, user or buyer accepts the following Conditions, Disclaimers of Warranties and Limitations of Liability.

CONDITIONS: The directions for use of this product are intended to be adequate and must be followed carefully. However, because of many uses and other factors beyond the control of the person using this product, it is impossible for the manufacturer to eliminate or control all risks associated with the use of this product. As a result, some injury or negligence is always possible. All such risks shall be assumed by the user of this product.

DECLARATION OF WARRANTIES: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, UNIVERSE USA, INC. MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, THAT EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL. NO AGENT OF UNIVERSE USA, INC. IS AUTHORIZED TO MAKE ANY WARRANTIES BEYOND THOSE CONTAINED HERIN OR TO MODIFY THE WARRANTIES CONTAINED HERIN. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, UNIVERSE USA, INC. DISCLAIMS ANY LIABILITY WHATSOEVER FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

LIMITATIONS OF LIABILITY: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER FOR ANY AND ALL LOSSES, INJURIES OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE PAID, OR AT UNIVERSE USA INC.'S ELECTION, THE REPLACEMENT OF PRODUCT.
**MasterLine®**

**1 MaxxPro® 2F**

*Insecticide*

For use by individuals licensed or registered by the state to apply pesticide products. States may have more restrictive requirements regarding qualifications of persons using this product. Consult the structural pest control regulatory agency of your state prior to use of this product.

For prevention or control of subterranean termites, drywood termites, dampwood termites, carpenter ants, and other wood-insecting insects.

**ACTIVE INGREDIENT:**

Imidacloprid 1-16 Chloro-3-pyridylmethyl(4-nitro-2-imidazolyl)

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<th>Percentage</th>
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**NEST INGREDIENTS:**

76.6%

**Total:**

100.0%

Contains 2 pounds of imidacloprid per gallon. Shake well before using.

EPA Reg. No. 492-1231-25374; EPA-CL-registered by state and list date of the batch number on this package. (51)-13565-10-1 (81, 82, 83, 84 or 13)-3123-10-1 (25)-354-10-1 (85)-432-10-1

**Stop - Read the label before use.**

**Keep out of reach of children.**

**CAUTION**

**PARA EL USUARIO:** Si usted no lee e entiende inglés, no use este producto hasta que le hayan explicado completamente las instrucciones que figuran en esta etiqueta. (TÚ TIENES QUE RELEER LAS INSTRUCCIONES SI NO LOS PUEDES COMPRENDER.)

**Distributed by:**

**UNIVAR USA, Inc.**

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**NET CONTENTS**

27.5 FL. OZ.

**79389051**

**78360200 307919A**
This type of application is to be performed prior to any coating of finish or varnish. A minimum of 100% of the total surface area of the wood must be coated in a single application. The recommended method of application is to use a commercial grade polyurethane finish or varnish. A minimum of 100% of the total surface area of the wood must be coated in a single application. The recommended method of application is to use a commercial grade polyurethane finish or varnish.

The amount of wood finishing is determined by the type of wood and the desired finish. The recommended method of application is to use a commercial grade polyurethane finish or varnish. A minimum of 100% of the total surface area of the wood must be coated in a single application. The recommended method of application is to use a commercial grade polyurethane finish or varnish. A minimum of 100% of the total surface area of the wood must be coated in a single application. The recommended method of application is to use a commercial grade polyurethane finish or varnish. A minimum of 100% of the total surface area of the wood must be coated in a single application. The recommended method of application is to use a commercial grade polyurethane finish or varnish. A minimum of 100% of the total surface area of the wood must be coated in a single application. The recommended method of application is to use a commercial grade polyurethane finish or varnish. A minimum of 100% of the total surface area of the wood must be coated in a single application. The recommended method of application is to use a commercial grade polyurethane finish or varnish. A minimum of 100% of the total surface area of the wood must be coated in a single application. The recommended method of application is to use a commercial grade polyurethane finish or varnish. A minimum of 100% of the total surface area of the wood must be coated in a single application. The recommended method of application is to use a commercial grade polyurethane finish or varnish. A minimum of 100% of the total surface area of the wood must be coated in a single application. The recommended method of application is to use a commercial grade polyurethane finish or varnish.