

**WILSON®
ANT OUT® JET® FOAM
ANT KILLER**

For use indoors and outdoors to kill ants on the exterior surfaces of buildings and porches, patios and decks and listed general outdoor uses around the home.

PRESSURIZED

DOMESTIC

REG. NO. 33972 P.C.P. ACT

ACTIVE INGREDIENT:

Permethrin 0.25%

READ THE LABEL BEFORE USING
KEEP OUT OF REACH OF CHILDREN

CAUTION



EXPLOSIVE

75-775 g

Premier Tech Ltd. / Lic. Premier Tech Home & Garden Inc.
1 avenue Premier, Rivière-du-Loup, QC G5R 6C1
1-800-268-2806

GENERAL DIRECTIONS: Shake container well. Gently insert the extension tube into the spray nozzle before using. This product is designed for applying into cracks, crevices or voids that are difficult to reach and where the insecticide won't be mopped away. The foaming action of this formula completely fills tight crevices leaving an active insecticidal residue. Test a small inconspicuous area of the surface to be treated for color fastness & staining before full application.

DO NOT apply as a space spray or broadcast application. Apply ONLY as a spot, crack and crevice or void treatment. Spot application is localized to a surface area not more than 0.2 m². Spots are not to be adjoining. The combined area of spots is not to exceed 10% of the total surface area of a room. Crack and crevice is an application directly into narrow openings on the surface of the structure. It does not include the treatment of exposed surfaces. Narrow openings typically occur at expansion joints, utility entry points and along baseboards and mouldings. Void application applies to inaccessible, enclosed empty spaces of a structure.

Indoor use: To kill ants, thoroughly treat inside building surfaces including cracks, crevices in walls, floors and ceilings, beneath furniture (e.g., shelves and drawers). Spray along door sills, baseboards and openings around sinks, drains and pipes, behind stoves and refrigerators, around window frames, in localized areas of attics and basements and around interior foundations. Spray trails, nests and points of entry. Treatment must only be repeated after 7 days if pest problem persists or reoccurs. Do not apply to draperies, wallpaper or similar materials that may be stained.

Outdoor use: To kill ants outdoors on the exterior surfaces of buildings and on patios, porches and decks: Apply to the outside surfaces of foundations, under eaves troughs, around light fixtures, and places where ants enter (e.g., screens, doors, window frames). This product may also be applied to garbage cans. and localized areas of patios, porches and decks. Also spray onto ant trails, into ant nests and points of entry. Treatment must only be repeated after 14 days if pest problem persists or reoccurs. To control ants in cracks and crevices outdoors: Gently insert the extension tube as far as possible into hills, mounds, cracks, crevices, gaps, voids and trails in driveways, patios, sidewalks, or interlocking bricks where ants hide, and allow foam to fill the area. Stop spraying when the foam comes back out the crack or crevice. For best results, treat all cracks and crevices in the area where ants are found. Spray trails, nests and points of entry. Treatment must only be repeated after 7 days if pest problem persists or reoccurs. Application to vinyl and aluminum siding (particularly lightly coloured, aged, weathered or otherwise damaged) may result in staining, bleaching or discolouration. Factors such as extreme heat and direct sunlight can promote damage. Always pre-test a small inconspicuous area to be treated, for colour fastness and staining. Pre-test siding. Evaluate 30 minutes after test application for potential staining. Never apply to vinyl or aluminum siding while exposed to direct sunlight or during the heat of day.

Restrictions: DO NOT apply to any aquatic body. DO NOT contaminate irrigation or drinking water supplies or aquatic habitats by cleaning of equipment or disposal of wastes. Avoid application of this product when winds are gusty. DO NOT contaminate food/feed. DO NOT apply to surfaces that may come into contact with food/feed. Unless otherwise stated on this label, DO NOT apply to furniture (excluding bed frames, bookcases and storage furniture), mattresses, linens, toys or clothing. When applied indoors, DO NOT apply to overhead areas or

in confined spaces (e.g., attics, crawlspaces, small storage rooms, closets). Ventilate treated areas after application by opening windows and doors, or using fans where required to aid in the circulation of air. DO NOT apply when people, pets or livestock are present. DO NOT allow people, pets or livestock to enter treated areas until sprays have dried. DO NOT allow spray to drip or allow drift onto non-target surfaces. DO NOT apply to people, pets, livestock or sources of electricity. When applied outdoors, DO NOT apply in areas where plants are grown for food or feed (e.g., vegetables, fruit, herbs).

PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN. Contents under pressure. Do not place in hot water or near radiators, stove or other sources of heat, or store at temperatures over 50 °C. Cover fish aquariums when spraying rooms. In homes or dwellings, remove or cover all exposed foods and cooking utensils before spraying. After use, wash all surfaces that may contact food. Avoid contact with skin, eyes, clothing. Avoid inhalation of spray. Wash after using. Keep from freezing. DO NOT USE THIS PRODUCT IN OR ON ELECTRICAL EQUIPMENT DUE TO POSSIBILITY OF SHOCK HAZARD.

ENVIRONMENTAL PRECAUTIONS: Toxic to aquatic organisms, birds, bees and beneficial insects.

FIRST AID: If on skin or clothing, take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control centre or doctor for treatment advice. **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. Call a poison control centre or doctor for treatment advice. **If swallowed,** call a poison control centre or doctor immediately for treatment advice. Do not induce vomiting unless told to do so by a poison control centre or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person. Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention.

TOXICOLOGICAL INFORMATION: This product contains petroleum distillates. Vomiting may cause aspiration pneumonia. Treat symptomatically.

DISPOSAL: When container is empty, press valve to release all remaining pressure. Wrap and discard empty container in household garbage. Do not puncture or incinerate.

For additional product information or in case of emergency, spills or fire, call toll-free 1-800-268-2806. www.wilsoncontrol.com

[OPTIONAL MARKETING STATEMENTS]:

[SPRAYS 2-2.5 METRES (6-8 FEET)]

[KILLS WHEN ANTS CRAWL ON TREATED SURFACES]

[SPRAYS UPSIDE DOWN]

[SPRAYS IN ANY POSITION]

[ALL ANGLE SPRAY]

[SPRAYS 360°]

[WATER-BASED]

[USER FRIENDLY] [READY TO USE]
[PROVIDES RESIDUAL KILLING ACTION]
CONTACT & RESIDUAL]
[CRACK, CREVICE AND SPOT INSECTICIDE SPRAY]
[CONTACT & RESIDUAL (INSECTICIDE)(SPRAY)]
[LOW ODOUR]
[INDOOR & OUTDOOR USE]
[INDOOR AND OUTDOOR]
[INDOOR/OUTDOOR]
[NON-FLAMMABLE]
[FOR USE THROUGHOUT THE HOUSE INCLUDING KITCHENS, BATHROOMS,
BEDROOMS, LAUNDRY ROOMS AND BASEMENTS.]
[FOR USE IN [YARDS], [BACKYARDS & FRONT YARDS]]
[FOR USE ON DECKS, PATIOS, IN SUNROOMS AND GARAGES (AND AROUND
GARBAGE CANS).]
[FOR USE IN HOMES, KITCHENS, BATHROOMS, GARAGES AND AROUND
GARBAGE.]
[JET FOAM]
[DELIVERS A POWERFUL FOAM [QUIET] SPRAY]
[USE [APPLY](SPRAY) WITH ACCURACY]
[TRAPS ANTS IN THE NEST- KILLS ON CONTACT]
[ACCURATE FOAM SPRAY]
[GREATER TARGETING] [GREATER ACCURACY]
[KILLS ANTS IN CRACKS AND CREVICES]
[FOAM REACHES AND KILLS ANTS IN CRACKS, CREVICES AND VOIDS]
[EXPANDING FOAM]
[FOAM [TRAPS AND]] [KILLS ANTS ON ANT HILLS] [KILLS ANTS ON ANT TRAILS]
[KILLS ANTS ON ANT NESTS] [KILLS ANTS THAT GATHER] [FOR FOOD]] [KILLS
ANTS THAT CONGREGATE] [FOR FOOD]]
[KILLS ANTS IN [FLAGSTONES], [PATIO PAVERS], [SIDEWALKS] [INTERLOCKING
BRICKS] [AND DRIVEWAY CRACKS]
[CONVENIENT WAND OR APPLICATOR WAND OR EXTENSION TUBE OR
APPLICATOR HOSE OR JET TUBE [APPLICATOR HOSE] LETS YOU TREAT WITH
EASE]
[WAND OR APPLICATOR WAND OR EXTENSION TUBE OR APPLICATOR HOSE OR
JET TUBE] PERFECT FOR HARD-TO-REACH CRACKS, CREVICES AND VOIDS]
[NO OILY RESIDUE]
[LEAVES DRY RESIDUE] [LEAVES DRY RESIDUE WITH RESIDUAL INSECTICIDAL
ACTIVITY]
[EXPANDS AFTER SPRAYING]
[READY-TO-USE SPRAY] [THE EASIER WAY TO APPLY] [NO HAND FATIGUE]]
[FOAM BLANKETS ANT NESTS]
[[RESIDUAL] BARRIER CONTROL]
[[RESIDUAL] BARRIER TREATMENT]
[[RESIDUAL KILL] BARRIER SPRAY FOAM FOR THE HOME]
[BARRIER TREATMENT SERVES AS A FIRST LINE OF DEFENSE AROUND YOUR
HOME, STOPPING PESTS BEFORE THEY ENTER]

[HOME BARRIER SPRAY FOAM [WITH RESIDUAL CONTROL]]

[[NO NEED TO BEND OVER], SPRAY STANDING UP]

[Permethrin is a synthetic version of pyrethrins. Pyrethrins have long been known for their low mammalian toxicity and rapid knockdown of insects. Like the pyrethrins on which it is based, permethrin has retained a low level of toxicity to mammals; however, the synthetic process has increased the stability of the chemical giving it residual properties.]

[CONTAINS ESSENTIAL OIL]

[CONTAINS PEPPERMINT ESSENTIAL OIL]

[WITH PEPPERMINT ESSENTIAL OIL]

[PEPPERMINT FRAGRANCE]

[MINT FRAGRANCE]