NEU1161 Aerosol Residual Pest Spray

INSECTICIDE

DOMESTIC

PRESSURIZED EMULSION

FOR INDOOR USE IN BUILDINGS TO CONTROL ANTS, COCKROACHES, HOUSEFLIES, PILLBUGS, SPIDERS, SOWBUGS, EARWIGS, YELLOW MEALWORMS, YELLOW JACKET WASPS AND BED BUGS.

READ THE LABEL BEFORE USING

KEEP OUT OF REACH OF CHILDREN

CAUTION



CAUTION SKIN IRRITANT

Warning, contains the allergen sesame seed oil

ACTIVE INGREDIENT: Pyrethrins 0.3%

Contains 5-Chloro-2-methyl-4-isothiazolin-3-one at 0.00017% and 2-Methyl-4isothiazolin-3-one at 0.000055% as preservatives

> REG. NO. 29163 P.C.P. ACT Net Contents 100 g to 600g

W. Neudorff GmbH KG, An der Mühle 3, 31860 Emmerthal, Germany

Canadian Agent: Neudorff North America PO Box 178 Brentwood Bay, BC V8M 1R3 250-652-5888

DIRECTIONS FOR USE: PESTS/SITES AND APPLICATION INSTRUCTIONS

FOR INDOOR USE ONLY. NOT FOR USE ON PLANTS.

NEU1161 Aerosol Residual Pest Spray kills on contact and will provide residual control of ants, cockroaches, houseflies, pillbugs, spiders and sowbugs for up to 14 days on non-porous surfaces (e.g., vinyl flooring). Duration of residual control may decrease when exposed to sunlight.

NEU1161 Aerosol Residual Pest Spray will also provide control of yellow mealworms, earwigs, and yellow jacket wasps when applied directly to these pests.

FOR INDOOR USE IN BUILDINGS.

HOW TO APPLY:

DO NOT APPLY AS A SPACE SPRAY.

Shake well before each use and shake frequently during use. Test spray in an inconspicuous area and allow to dry to test for possible staining prior to treating entire area. Within the specified use location, to enhance effectiveness of this product, apply directly to the listed pests where possible. Good sanitary practices should be maintained to prevent re-infestation.

Apply as a crack and crevice, perimeter, spot, broadcast or furniture (mattresses, box springs, bed frames, upholstered furniture and hard surface storage furniture only) treatment only. 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. Perimeter application is less than 0.3 m wide along the edges of a room to baseboards, wall-floor and ceiling-wall joints, and around doorways or windows. Spot application is localized to a surface area not more than 0.2 m². Spots are not to be adjoining and the combined area of spots is not to exceed 10% of the total surface area of a room. Broadcast application is to broad expanses of indoor structural surfaces such as walls, floors, ceilings and indoor foundation walls/crawlspaces. Furniture treatment: broadcast application covers large areas of the entire surface of items; crack and crevice treatments are applications to junction points on items: spot application is up to 10% of the surface of the item; and tuft and/or seam treatment (mattresses and upholstered furniture only) is to the junction of two or more pieces of fabric and any decorative trim (e.g., buttons).

To kill listed pests: Apply as a crack and crevice, perimeter or spot treatment at the rate of 8g/m² (X seconds per m² [product not currently marketed, so value for X unavailable; value for X to be provided prior to product being marketed]) Thoroughly treat indoor building surfaces, including cracks and crevices in walls, floors and ceilings; along and behind baseboards; walls behind and floors beneath appliances (e.g., refrigerators and stoves) and furniture (e.g., cabinets and storage units); around sinks, drains and pipes; localized areas around garbage cans; points of entry (e.g., around windows and doors); and other building elements where listed insects are found. For ants, also spray trails and nests. May also be applied as an indoor broadcast treatment at the rate of 80g/m² (X

seconds per m² [product not currently marketed, so value for X unavailable; value for X to be provided prior to product being marketed]) to walls and floors, including carpets. Treatment must only be repeated after 14 days if pest problem persists or reoccurs.

GENERAL DIRECTIONS FOR THE TREATMENT OF BED BUGS: DO NOT use on items which can be laundered (e.g., pillows, bedding, toys, clothing, stuffed animals, etc.). Treatment with NEU1161I Aerosol Residual Pest Spray to structural surfaces and listed furniture in rooms where people sleep is recommended. Bed bug treatment must only be repeated after four weeks if pest problem persists or reoccurs.

To kill bed bugs on indoor building surfaces: Apply as a spot, crack and crevice, or perimeter treatment at the rate of $8g/m^2$ (X seconds per m² [product not currently marketed, so value for X unavailable; value for X to be provided prior to product being marketed]). Apply to indoor structural surfaces, including cracks and crevices in the walls, floors and ceilings; along and behind baseboards and millwork; localized areas of walls behind and floors beneath furniture (e.g., bed, nightstand, picture frames, wall hangings); and around windows and doors. May also be applied as an indoor broadcast treatment at the rate of $80g/m^2$ (X seconds per m² [product not currently marketed, so value for X unavailable; value for X to be provided prior to product being marketed]) to walls and floors, including carpets. Allow treated surfaces to dry thoroughly before use.

To kill bed bugs on bed frames, box springs and mattresses: Remove bedding before treating mattress. Wash bedding and dry using high heat to kill bed bugs. Disassemble the bed frame and apply this product to the bed frame, mattress, particularly around tufts and seams, and box spring. Allow the spray to dry before replacing laundered bedding and using the mattress and/or box spring. Use a maximum rate of 80g/m² (X seconds per m² [product not currently marketed, so value for X unavailable; value for X to be provided prior to product being marketed]).

To kill bed bugs on upholstered furniture and hard surface storage furniture, including dressers and nightstands: Remove all objects before treatment of furniture where clothing, toys, towels, and other items are stored. Apply to areas of the furniture where bed bugs may be hiding. Treated furniture must be dry before use or before replacing stored items. Use a maximum rate of 80g/m² (X seconds per m² [product not currently marketed, so value for X unavailable; value for X to be provided prior to product being marketed]).

To kill bed bugs in luggage: Remove contents before treatment of luggage and spot treat areas where bed bugs may be hiding, concentrating on corners, pockets inside the luggage and seams. Treated luggage must be dry before reuse. Apply at 40 to a maximum of 80 g/m² (X seconds per m² [product not currently marketed, so value for X unavailable; value for X to be provided prior to product being marketed]). Treatment must only be repeated after 4 weeks if pest problem persists or reoccurs.

USE LIMITATIONS:

DO NOT apply when people or pets are present.

DO NOT allow people or pets to enter treated areas until sprays have dried.

DO NOT apply to surfaces that may come into contact with food/feed. Cover or remove all food/feed. Cover all food/feed processing surfaces, equipment and utensils or thoroughly wash them following treatment. Any food/feed accidently contaminated with spray solution must be discarded.

DO NOT apply to overhead areas or in confined spaces. (e.g. attics, crawlspaces, small storage rooms, closets)

DO NOT allow spray to drip or allow drift onto non-target surfaces.

Ventilate treated areas after application by opening windows and doors or using fans where required to aid in the circulation of air.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN. **Contents under pressure.** Container may explode if heated. **DO NOT** use or store near heat or open flame. **DO NOT** puncture or incinerate container or store at temperatures over 50°C. Keep away from open flame or spark. May irritate skin and eyes. Avoid contact with eyes, skin and clothing. Use only in well ventilated areas.

TOXICOLOGICAL INFORMATION:

Skin exposure may cause transient sensations (tingling, burning, itching, numbness). Other symptoms of exposure could include respiratory effects (such as cough, respiratory irritation, or shortness or breath), nausea, headache or dizziness. This product contains petroleum distillates. Vomiting may cause aspiration pneumonia. Treat symptomatically.

FIRST AID:

If swallowed: Call a poison control centre or doctor immediately for treatment adviceDo 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.

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 inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control centre or doctor for further 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.

Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention.

STORAGE:

Store this product away from food or feed. Do not store at temperatures above 50°C.

DISPOSAL:

DO NOT reuse empty container. Dispose in household garbage. Unused or partially used products should be disposed at provincially or municipally designated hazardous waste disposal sites.

NOTICE TO USER:

This pest control product is to be used only in accordance with the directions on the label. It is an offence under the *Pest Control Products Act* to use this product in a way that is inconsistent with the directions on the label.

Marketing claims or statements that may or may not be present on the final product label or supplemental labelling:

- Insect (bug) spray
- Kills insects (bugs)
- Kills insects (bugs) in minutes
- Kills insects (bugs) fast
- Kills (ants), (bed bugs), (yellow mealworms), (cockroaches), (earwigs), (house flies), (pillbugs), (spiders), (sowbugs), (yellow jacket wasps)

- Residual control for up to 2 weeks
- Ant & Cockroach Killing Spray
- Residual control of pests for up to 2 weeks in dark.
- Made with botanical pyrethrins from chrysanthemum flowers.
- For ant control, apply directly to ants, their nests and trails, and wherever ants enter the house.
- Drives pests from hiding places and kills
- Fast-acting
- Does not persist for long periods in the environment.
- Kills bugs on contact
- Residual control of pests
- Provides residual control of pests
- Residual protection
- Kills with residual action
- Residual control
- Residual insecticide
- Keeps on killing for up to 2 weeks.
- Residual control of pests for up to 2 weeks
- Kills insects on contact.
- Provides quick control of pests
- Quick control
- Made from chrysanthemum flowers.
- Easy to use.
- Ready to use.
- Ant and Roach Killer
- Kills ants, cockroaches, and spiders.
- Fast knockdown.
- Quick knockdown
- Fresh citrus scent.
- Mild citrus scent.
- Pleasant citrus scent.
- Spray surfaces where pests (bugs) crawl.
- Caution: some floors may be slippery after spraying
- Some floors may be slippery after spraying
- Contains Canola Oil
- Shake Well Before Using
- Manufactured under a license of Neudorff.
- Sold under a license of W. Neudorff GmbH KG, Germany.
- Manufactured under a license of W. Neudorff GmbH KG, Germany.