

FASTRAC[®] SOFT BAIT

Rat and Mouse Poison for Indoor Rodent Control
KILLS NORWAY AND ROOF RATS, HOUSE MICE, & DEER MICE
Kills Warfarin Resistant Norway Rats

PASTE
RODENTICIDE

Norway rats, roof rats, house mice, and deer mice (*Peromyscus* spp.) usually consume a lethal dose in a single night's feeding, but it may take two or more days from the time of bait consumption for these rodents to die.

REGISTRATION NO.: 35087 PEST CONTROL PRODUCTS ACT

COMMERCIAL

ACTIVE INGREDIENT:

Bromethalin.....0.01%

Contains the bittering agent denatonium benzoate.
Contains the preservative potassium sorbate at 1.0%.

-

Warning contains the allergen soy lecithin.

WARNING



POISON

Only to be used by certified pest control operators, farmers and persons authorized in government-approved control programs.

READ THE LABEL BEFORE USING

(See back [bottom][and][side] panel[s] for First Aid, additional Precautionary Statements and Direction for Use.)

KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: Each Sachet [Pouch][Pac] Contains 8 gram / 229 – 2857 Sachets [Pouches][Pacs]

Alternate Sizes: Each Sachet [Pouch][Pac] Contains 10 gram / 183 – 2285 Sachets [Pouches][Pacs]
Each Sachet [Pouch][Pac] Contains 12 gram / 153 – 1904 Sachets [Pouches][Pacs]
Each Sachet [Pouch][Pac] Contains 15 gram / 121 – 1509 Sachets [Pouches][Pacs]
Each Sachet [Pouch][Pac] Contains 40 gram / 46 – 571 Sachets [Pouches][Pacs]

NET WEIGHT: 1.81 – 22.68 kg

Manufactured By:



Bell Laboratories, Inc.
3699 Kinsman Blvd.
Madison, WI 53704 USA
Tel: 608-241-0202

Batch Code:

DIRECTIONS FOR USE

For the control of Norway rats (*Rattus norvegicus*), Roof rats (*Rattus rattus*), deer mice (*Peromyscus* spp.) and house mice (*Mus musculus*) inside homes, industrial, commercial, agricultural, public buildings, and similar man-made structures. Do not use Fastrac® Soft Bait in sewers.

Users should remove clothing immediately if pesticide gets inside, then wash skin thoroughly and put on clean clothing.

USE LIMITATIONS:

Selection of Treatment Areas: For indoor use only. Determine areas where rats and/or mice will most likely find and consume the bait. Generally, these areas are along walls, by gnawed openings, in or beside burrows, in corners and concealed places, between floors and walls, or in locations where rodents or their signs have been observed. Remove as much alternative food accessible to rodents as possible. Maintain a steady supply of fresh bait. Remove any spoiled or contaminated bait promptly.

Bait **MUST** be placed either in tamper-resistant bait stations or in locations not accessible to children, pets, livestock, or non-target wildlife. **DO NOT** place bait in areas where there is a possibility of contaminating food or surfaces that come in direct contact with food.

Bait stations (tier 3) used for the placement of rodenticide bait indoors, in locations not accessible to pets or livestock must have the following characteristics: (1) be constructed of high-strength material (e.g., metal or injection molded plastic) and resistant to destruction by children; (2) have an entrance designed so that children cannot reach the bait; (3) have internal structure which prevents bait from being shaken loose; (4) have an access panel that fastens securely and locks (e.g., metal screw or padlock); and (5) bear the product name, active ingredient, guarantee, registration number, “WARNING POISON”, and the skull and crossbones symbol.

Bait stations (tier 2) used for the placement of rodenticide bait indoors, in locations accessible to pets or livestock must have the following characteristics, in addition to those outlined above for tier 3 bait stations: (1) resistant to destruction by non-target animals; and (2) have an entrance designed so that non-target animals cannot reach bait.

Food Processing, Food Manufacturing, Food Storage and Food Service Areas: For areas not directly related to food processing: Use only in non-food or non-feed area where feed, food, packaging, and handling equipment are never opened or exposed. For areas where feed or food is processed, served, or stored: In meat and food processing plants (processing areas), use only when plant is not in operation. Remove all food, packaging material and utensils before placing bait in baiting stations. Remove all baits and dead rodents before reuse of the plant (processing areas include storage and service).

BAITING STRATEGY: Highest bait consumption is expected to occur on the first day or two after treatment begins. After several days, inspect the placement and replenish bait at sites where there is evidence of heavy feeding or where there is continued evidence of rodent activity. Normally, the volume of bait consumed will be significantly less with bromethalin baits than with anticoagulant baits. Although one night’s feeding will usually provide a lethal dose for mice and rats, maintain bait for at least one week to provide all rodents a chance to feed on the bait. Continue baiting until all signs of feeding have ceased. To discourage reinfestation, limit sources of rodent food, water, and harborage as much as possible. If

Bold, italicized text is information for the reader and is not part of the label.

[Bracketed information is optional text.]

Text separated by / denotes and/or options.

reinfestation does occur, repeat treatment. Where a continuous source of infestation is present, establish permanent bait stations and replenish as needed.

APPLICATION DIRECTIONS:

The active ingredient in this product is different from anticoagulant rodenticides. Individual rats and mice typically feed less or cease feeding altogether after consuming a toxic dose.

(Only one of the following “Application Directions” will appear on a given label)

Application Directions for 8 g size sachets [pouches][pacs]:

Rats:

Apply 4 to 24 sachets [pouches][pacs] per placement. Space placements 5 to 10 metres apart in infested areas. Use the higher rate in areas with high rat activity.

House Mice & Deer Mice (*Peromyscus spp.*):

Apply 1 to 4 sachets [pouches][pacs] per placement. Space placements 2 to 4 metres apart in infested areas. Use the higher rate at points of very high activity.

OR

Application Directions for 10 g size sachets [pouches][pacs]:

Rats:

Apply 3 to 20 sachets [pouches][pacs] per placement. Space placements 5 to 10 metres apart in infested areas. Use the higher rate in areas with high rat activity.

House Mice & Deer mice (*Peromyscus spp.*):

Apply 1 to 3 sachets [pouches][pacs] per placement. Space placements 2 to 4 metres apart in infested areas. Use the higher rate at points of very high activity.

OR

Application Directions for 12 g size sachets [pouches][pacs]:

Rats:

Apply 3 to 16 sachets [pouches][pacs] per placement. Space placements 5 to 10 metres apart in infested areas. Use the higher rate in areas with high rat activity.

House Mice & Deer Mice (*Peromyscus spp.*):

Apply 1 to 3 sachets [pouches][pacs] per placement. Space placements 2 to 4 metres apart in infested areas. Use the higher rate at points of very high activity.

OR

Application Directions for 15 g size sachets [pouches][pacs]:

Rats:

Apply 2 to 13 sachets [pouches][pacs] per placement. Space placements 5 to 10 metres apart in infested areas. Use the higher rate in areas with high rat activity.

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House Mice & Deer Mice (*Peromyscus spp.*):

Apply 1 to 2 sachets [pouches][pacs] per placement. Space placements 2 to 4 metres apart in infested areas. Use the higher rate at points of very high activity.

OR

Application Directions for 40 g size sachets [pouches][pacs]:

Rats:

Apply 1 to 5 sachets [pouches][pacs] per placement. Space placements 5 to 10 metres apart in infested areas. Use the higher rate in areas with high rat activity.

House Mice & Deer Mice (*Peromyscus spp.*):

Apply 1 sachet [pouch][pac] per placement. Space placements 2 to 4 metres apart in infested areas.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN, PETS, AND LIVESTOCK. May be harmful or fatal if swallowed or absorbed through the skin. Do not open pre-measured place packs.. Chemical-resistant gloves must be worn when disposing of dead rodents, unconsumed bait and empty containers. Avoid contact with eyes, skin, or clothing. Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. Wash skin thoroughly with soap and water after handling. Wash contaminated clothing, separately from other laundry, with soap and water before reuse. **KEEP AWAY FROM FEED AND FOODSTUFFS.** This product is toxic to fish, birds, and wildlife. Keep out of any body of water.

FIRST AID:

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 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 immediately for treatment advice.

IF SWALLOWED: Call a poison control centre or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control centre or doctor. Do not give anything by mouth to an unconscious person.

For all cases of human ingestion, immediately notify a physician or poison control centre. If a pet or livestock poisoning is suspected, immediately contact a veterinarian. Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention.

TOXICOLOGICAL INFORMATION: Fastrac® Soft Bait is not an anticoagulant type of rodenticide. If ingested, limit absorption by either emesis or gastric lavage. Sublethal symptoms, if present, would be the result of cerebral edema and should be treated accordingly through administration of an osmotic diuretic and corticosteroid.

STORAGE: Store in a cool, dry place away from other chemicals and food or feed. Store product not in use, in original container, in a secure location inaccessible to children and non-target animals.

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DISPOSAL: Do not reuse empty container. Follow provincial/territorial instructions for any required additional cleaning of the container prior to its disposal. Make the empty container unsuitable for further use. Dispose of the container in accordance with provincial/territorial requirements. Licensed pest control operators collect and dispose of all dead rodents and leftover bait. Dispose of unused or spoiled bait in accordance with provincial/territorial requirements. For information on the disposal of unused, unwanted product, contact the manufacturer or the provincial/territorial regulatory agency. Contact the manufacturer and the provincial/territorial regulatory agency in case of a spill, and for clean-up of spills.

RODENT DISPOSAL: Dispose of dead rodents in garbage or by burying.

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.

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FASTRAC® SOFT BAIT

ACTIVE INGREDIENT:

Bromethalin.....0.01%

Contains the bittering agent denatonium benzoate.
Contains the preservative potassium sorbate at 1.0%.
Warning contains the allergen soy lecithin.

REGISTRATION NO.: 35087 PEST CONTROL PRODUCTS ACT
COMMERCIAL

WARNING



POISON

**READ THE LABEL BEFORE USING
KEEP OUT OF REACH OF CHILDREN**

DIRECTIONS FOR USE

See Outer Packing Label for
First Aid, additional Precautionary Statements and Direction for Use.

NET CONTENTS: 8 gram sachet [pouch][pac]
Alternate Sizes: 10 gram sachet [pouch][pac]
12 gram sachet [pouch][pac]
15 gram sachet [pouch][pac]
40 gram sachet [pouch][pac]

NET WEIGHT: 8 gram sachet [pouch][pac]
Alternate Sizes: 10 gram sachet [pouch][pac]
12 gram sachet [pouch][pac]
15 gram sachet [pouch][pac]
40 gram sachet [pouch][pac]

Manufactured By:



Bell Laboratories, Inc.
3699 Kinsman Blvd.
Madison, WI 53704

Norway Rats, Roof Rats, House Mice and Deer Mice usually consume a lethal dose in a single night's feeding, but it may take two or more days from time of consumption for them to die.

Rodents cease feeding after consuming a toxic dose.

Due to stop feed action, rats and mice typically feed less or cease feeding after consuming a toxic dose.

Bait Easily Secured [Inside Station]

Bromethalin

Can be Used Indoors

Can be Used in Tomcat® [Protecta®] Bait Stations

Contains [With] Bromethalin

Farm and [&] Home Use

For Farm and [&] Home

For Farm and [&] Home Use

For Indoor Use

For Use Indoors

For Use in Homes and Buildings

For Use in Agricultural Buildings

For Use in Agricultural Buildings and [&] Homes

Indoor Use

Kills Anticoagulant Resistant Norway Rats, Roof Rats, House Mice and Deer Mice

Kills Listed Rodent Species

Kills Mice [Rats]

Made in USA

Mice [Rats] cease feeding after consuming a toxic dose

Mouse [Rat] Killer

Oil-Based Formula [Formulation]

Palatable Formula [Formulation]

Palatable Oil-Based Formula [Formulation]

Paste Bait

Paste Bait Pac(s) [Pouch(es)] [Sachet(s)]

Pac(s) [Pouch(es)] [Sachet(s)]

Purple Bait [Color]

Purple [Colored] Bait

Rat and Mouse Killer

Rats and Mice cease feeding after consuming a toxic dose

Rats and Mice Usually Consume a Lethal Dose in a Single Night's Feeding

Results Guaranteed[▲]

[▲]*BELL LABORATORIES, INC. GUARANTEE:*

If for any reason you, the consumer, are not satisfied with this product, mail us your original proof of purchase to obtain a full refund of your purchase price."

Note to PM: This disclaimer will be placed in the same vicinity of the packaging as the optional marketing claim it supports.

Soft Bait

Soft Bait Pac(s) [Pouch(es)][Sachet(s)]

Use Indoors

Vibrant Purple [Colored] Bait

Vibrant Purple Bait [Color]

Each 8g Sachet [Pouch][Pac] Kills up to 3 mice*

** based on no-choice laboratory testing*

Each 10g Sachet [Pouch][Pac] Kills up to 4 mice*

** based on no-choice laboratory testing*

Each 12g Sachet [Pouch][Pac] Kills up to 5 mice*

** based on no-choice laboratory testing*

Each 15g Sachet [Pouch][Pac] Kills up to 6 mice*

** based on no-choice laboratory testing*

Each 40g Sachet [Pouch][Pac] Kills up to 17 mice*

** based on no-choice laboratory testing*

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Four 8g Sachets Kills up to 3 rats*

** based on no-choice laboratory testing*

Three 10g Sachet Kills up to 3 rats*

** based on no-choice laboratory testing*

Three 12g Sachet Kills up to 3 rats*

** based on no-choice laboratory testing*

Two 15g Sachet Kills up to 3 rats*

** based on no-choice laboratory testing*

Each 40g Sachet Kills up to 3 rats*

** based on no-choice laboratory testing*

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