

# AMDR0

## Gopher Gasser

**CONTAINS 6 GASSERS**  
Contiene 6 cartuchos de gas

**KILLS DESTRUCTIVE LAWN PESTS:**  
Pocket Gophers, Moles, Ground Squirrels, Norway Rats\*\*, Skunks, Woodchucks\*

**ELIMINA PLAGAS DE CÉSPED DESTRUCTIVAS:** taltuzas, topos, marmotas\*, ratas noruegas\*\*, mofetas y ardillas de tierra.

**ACTIVE INGREDIENTS:**  
Potassium Nitrate ..... 45.0%  
Sulphur ..... 45.0%  
Carbon ..... 8.0%  
**OTHER INGREDIENTS:** ..... 2.0%  
**TOTAL:** ..... 100.0%

**KEEP OUT OF REACH OF CHILDREN/MANTENER FUERA DEL ALCANCE DE LOS NIÑOS**  
**WARNING/ADVERTENCIA** See back panel for additional Precautionary Statements & First Aid.  
See el panel posterior para consultar los avisos de precaución adicionales y primeros auxilios

**NET CONTENTS SIX 0.75 OZ (21.27 g) GASSERS**  
**TOTAL NET WT. 4.5 OZ (127.6 g)**

\*Not for use on woodchucks in California./No to use para marmotas en California.  
\*\*In North Carolina, this product can only be used on Norway rats./En Carolina del Norte, este producto solo se utiliza para ratas noruegas solamente.

# AMDR0

## Gopher Gasser

**KILLS POCKET GOPHERS, GROUND SQUIRRELS, MOLES, SKUNKS, WOODCHUCKS\* & NORWAY RATS\*\***

**DIRECTIONS FOR USE**  
It is a violation of Federal law to use this product in a manner inconsistent with its labeling.  
**USE RESTRICTIONS: FOR OUTDOOR USE ONLY.** This product may only be used to control pocket gophers (*Thomomys*, *Geomys*, *Pappogomys*, moles (*Megascops*), woodchucks\* (*Marmota*, *Norway rats\*\** (*R. norvegicus*), skunks (*Mephitis*), and ground squirrels (*Spermophilus*) in residential areas including lawns, ornamental and flower gardens, and open fields. Do not use cartridges inside or under buildings, homes, porches, or other structures due to possible fire hazard. Do not use cartridges where vegetation is dry and likely to catch fire. Do not use where use of gas cartridges is prohibited by local ordinances.  
AMDR0® Gopher Gasser will not control tree squirrels.

**Endangered Species:** It is a Federal offense to use any pesticide in a manner that results in the death of an endangered species. Use of this product may pose a hazard to endangered species or threatened species. When using this product, you must follow the measures contained in the Endangered Species Protection Bulletin for the area in which you are applying the product. To obtain Bulletin, no more than six months before using this product, consult <http://www.epa.gov/pest> OR CALL 1-844-447-3813. You must use the Bulletin valid for the month in which you will apply the product. Please note: Additional endangered or threatened species obligations are listed under "Endangered Species Considerations" on this label.

When used as directed, the toxic gasses produced will travel through unplugged burrow systems to kill the pests. In order for gas-producing cartridges to be effective on the pest species, a sufficient concentration of gas must be retained in the burrow system over a sufficient period of time. Damp soil tends to retain toxic gasses within a burrow system better than dry soil and, therefore, may enhance the effectiveness of this product. Use under conditions of extremely dry soil and vegetation can decrease product effectiveness and may increase the risk of starting brush fires.

**PRIOR TO APPLICATION**  
Carefully observe areas to be treated. Apply cartridges only to burrow systems or dens currently being used by target species. Do not apply cartridges to burrows or dens known or believed to contain non-target vertebrate animals. Ensure the cartridge will pass easily into opening (carefully clear tunnel entry, if necessary), and that enough soil, rocks, sod or other non-combustible material is on hand to close burrow after treatment.

**For Moles (Moles):** Identify the main runway for treatment, by looking for fresh conical mounds of dirt. Select the freshest of these, remove plug and dig in the direction of the main runway. If lateral to the mound is plugged, dig past the plug, or probe the ground around the plug until little or no resistance is found to locate the main runway.

**For Norway Rats\*\* (R. norvegicus):** Use only where burrows are isolated from homes, barns, and other man-made structures. DO NOT treat inside buildings or anywhere that gasses could enter buildings.

**For Pocket Gophers (Thomomys), Geomys, Pappogomys:** Burrow systems usually consist of a main burrow 4-20" (10-50cm) below the ground surface and variable numbers of lateral burrows off of the main underground runway. Deeper branches off of the main runway are used as nests and for food caches. Burrow diameter ranges from 2-5" (5-12cm) and varies with the size of species. Locate characteristic fan-shaped soil mounds, which have signs of recent activity (e.g., recently excavated soil) at their plugged entrances. Remove soil plug from center of each burrow entrance. Return the nest dirt to see if the burrow opening has been re-plugged, indicating active use by a pocket gopher. DO NOT treat burrows that remained unplugged. Find the horseshoe-shaped depression on one side of the plugged mound. Locate the main runway by probing the ground 15-18" (38-46cm) from the mound, starting on the same side as the depression. The main runway has been located when friction on the probe is released and it falls into the runway. Using a shovel or trowel, dig down to the main runway, taking care not to block it with soil. Treat all active mounds. One cartridge placed in the end of a runway placed in the middle of a runway is sufficient. One or more additional cartridges must be used if treatment takes place in the middle of a runway or if a runway is "T-shaped". Otherwise, there is a 50% chance that the pocket gopher will be on the untreated side of the plugged runway. Within 5 days of treatment, check area for appearance of fresh mounds, which could be the work of survivors or gophers that have moved into the treated area. Retreat all systems with evidence of new pocket gopher activity.

**For Ground Squirrels (Sciuridae):** Burrow design varies with the species, soil type, habitat, and climate. Burrows may be as much as 9' deep (nearly 3m). Burrow diameter varies with the body size of the species (and other factors) and may range from 2-10" (2-25cm). It is preferable to treat ground squirrel burrows during the spring breeding season. Observe the area in early morning before treating burrows to confirm that ground squirrels are actively using the site. DO NOT treat unoccupied burrows. DO NOT treat burrows with evidence that a snake or weasel has entered in pursuit of prey. Within 5 days of treatment, check area for appearance of live ground squirrels or opened burrow systems which could be the work of survivors or squirrels that have moved into the treated area. Retreat all systems with evidence of residual activity.

**For Skunks (Mephitis):** Locate all entrances to den. Do not treat dens under inhabited structures or buildings where toxic gasses could reach humans, pets, or domestic animals including livestock.

**For Woodchucks\* (Marmota):** Locate all burrow entrances. Select one for use and close all other entrances with rock and dirt.

**APPLICATION**  
**Important: Do not light the cartridge directly, or within 2 inches of fuse, nor hold a burning cartridge in your hand. The minimum fuse time is 5 seconds when it is lit at the tip. DO NOT INHALE TOXIC FLAMES**

1. Read and follow "Prior to Application" label directions for specific pests to be controlled.
2. Ensure the tunnel opening is large enough to easily fit cartridge (carefully clear tunnel entry, if necessary).
3. Place sufficient non-combustible material like soil, rocks or sod within reach so you can fully close treated burrow immediately after inserting cartridge.
4. Position yourself so that you can hold AMDR0® Gopher Gasser cartridge away from your body.
5. Remove tape strip and extend fuse out from cartridge.
6. Ignite the fuse with a match or lighter with a small flame.
7. Working quickly, insert the entire cartridge, fuse-end first, into one side of the open runway, burrow or den.
8. Immediately close the opening with non-combustible material. Tamp lightly to prevent gasses from escaping. Immediately cover all openings from which gas escape is visible.

**For larger listed animals, or for longer or multiple runways, use more than one cartridge. Proceed to the next runway, burrow or den entrance and treat as above.**

**STORAGE AND DISPOSAL**  
Do not contaminate water, food or feed by storage or disposal.  
**Pesticide Storage:** Store only in original container, in a dry place inaccessible to children and pets.  
**Pesticide Disposal & Container Handling:** Nonreusable container. Do not reuse or refill this container.  
**If empty:** Place in trash or other for recycling if available. **If partly filled:** To dispose of unused cartridges, soak in water, crush, and bury in at least 6" of loose soil. Never place unused product down any indoor or outdoor drain.

\*Not for use on woodchucks in California  
\*\*In North Carolina, this product can only be used on Norway rats

**NOTICE:** To the extent consistent with applicable law, seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. To the extent consistent with applicable law, buyer assumes all risk of use and/or handling of this product when such use and/or handling is contrary to label instructions.

For more information, please visit our website at [www.amdro.com](http://www.amdro.com)  
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Manufactured for  
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EPA Reg. No. 73342-9, EPA Est. 088733-CHN-001  
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Made in China

AM816V5 990004135 - 04/19  
8 13576 00860 4

**CONTROLS**

client: **AMDR0**  
date submitted: **XX/XX/16**  
version date: **04/05/19**  
requested finish: **XX/XX/16**  
file name: **AM816 - AMDR0 100537438**  
Gopher Gasser Blister Card  
version #: **5**  
designer: **BRENT/MICHELLE**  
requester: **AZIEZA UHNNAVY**

approval sign-off: \_\_\_\_\_ date: \_\_\_\_\_  
colors:  CMYK  SPOT COLORS  
 PMS # 000  PMS # 000  
 PMS # 000  PMS # 000

notes: Special notes and instructions will go here. Special notes and instructions will go here. Special notes and instructions will go here.

This color print is for content and position only.  
Use Contract Proof for Process-Color matching.  
Use Ink Drawdowns for Spot-Color matching.

CENTRAL Garden & Pet  
CENTRAL GARDEN & PET 14220 142713

APPROVED

28cm

10.8cm

2cm

1.5cm

13cm

10.8cm

2cm

1.5cm




1" end for fold



3 1/2"



3/4"



# Gopher Gasser

## KILLS POCKET GOPHERS, MOLES AND OTHER LISTED PESTS\*

\*PARA ELIMINAR TALTUZAS, TOPOS Y OTRAS PLAGAS MENCIONADAS

**KEEP OUT OF REACH OF CHILDREN **WARNING****  
 IMPORTANT: SEE PRECAUTIONARY STATEMENTS ON BACK OF PACKAGE AND FOLLOW ENTIRE DIRECTIONS FOR USE AND USE RESTRICTIONS ON ENCLOSED INSERT BEFORE USING.

AFTER IGNITION, CARTRIDGE PRODUCES TOXIC GASSES. FUMES MAY BE HARMFUL IF INHALED.  
 5 SECONDS MINIMUM FUSE BURN TIME WHEN LIT AT TIP

**MANTENER FUERA DEL ALCANCE DE LOS NIÑOS **ADVERTENCIA****  
 IMPORTANTE: CONSULTE LOS AVISOS DE PRECAUCIÓN EN LA PARTE DE ATRÁS DEL EMPAQUE Y SIGA TODAS LAS INSTRUCCIONES Y RESTRICCIONES DE USO QUE ESTÁN EN EL FOLLETO ADJUNTO ANTES DE USAR EL PRODUCTO.

DESPUÉS DE ENCENDERLO, EL CARTUCHO PRODUCE GASES TÓXICOS. LOS VAPORES PUEDEN SER TÓXICOS SI SE INHALAN.  
 TIEMPO MÍNIMO DE 5 SEGUNDOS PARA QUE SE CUEME EL FUSIBLE CUANDO SE ENCIENDE EN LA PUNTA.

**ACTIVE INGREDIENTS:**

Potassium Nitrate	45.0%
Sulphur	45.0%
Carbon	8.0%
<b>OTHER INGREDIENTS:</b>	<b>2.0%</b>
<b>TOTAL:</b>	<b>100.0%</b>

Manufactured for **AMBRANDS**    EPA Reg. No. 73342-8  
 1000 Parkwood Circle, Suite 700    EPA Est. 088733-CHN-001  
 Atlanta, GA 30339    Made in China  
 1-800-265-0761    990004135 -4/19 • AM816VS

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6 5/8"