

THE GIANT DESTROYER

"The Effective Gas Killer"

QUICKLY KILLS Rats, Moles, Gophers, Skunks, and Ground
Squirrels in their holes, tunnels and burrows.

DIRECTIONS: Insert fuse in hole at end of cartridge. Light and place
lighted end into hole, tunnel, or burrow. COVER ALL openings from which
gas escapes. Insert ADDITIONAL tubes in other holes which may exist.

ACTIVE INGREDIENTS: Sodium Nitrate, 45% w/w, Butane, 24%

~~INERT INGREDIENTS, 31%~~

CONTAINS FORMULA "S"

CAUTION: KEEP OUT OF REACH OF CHILDREN. EXPOSED SKIN AND EYES
TO FUMES ARE COMBUSTIBLE BUT NOT EXPLOSIVE. USE ONLY IN WELL VENTILATED
AREAS. DO NOT USE AROUND COMBUSTIBLE MATERIALS. DO NOT USE NEAR
NEW BUILDINGS. OR STATE PROTECTED ANIMALS. USE WITH CARE IN SMALL QUANTITIES.
DO NOT SPILL ON CLOTHING. WASH CLOTHING SEPARATELY.
before applying this product.

NET WEIGHT 2 OZ.

Manufactured by

ATLAS CHEMICAL CORP., BOX 141 CEDAR RAPIDS, IA. 52406

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Not Reviewed. Registrant claims to be in accordance with
Reregistration of Pesticide Product Guidance for Phase 2
Response, Page 2-12, Active to Inert Change in Status.

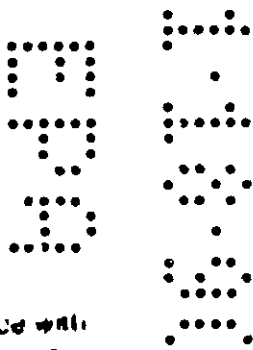
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THE GIANT ~~the~~ SUPER gasser DESTROYER

**Kills Gophers, Moles, Woodchucks,
Rats, Skunks & Ground Squirrels**

This product has been used successfully by farmers, towns people and others on golf courses, cemeteries, and rights-of-way, for many years.

ACTIVE INGREDIENTS	
Sodium Nitrate	46.2%
Sulfur	34.8%
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INERT INGREDIENTS	
Total	100.00%



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Registration of Pesticide Product Guidance for Pesticide
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W A R N I N G
KEEP OUT OF THE REACH OF CHILDREN
SEE BACK OF CARD FOR ADDITIONAL
PRECAUTIONARY STATEMENTS.

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E.P.A. Est. 54375-IA-001
E.P.A. Registration Number 10551-1
Domestic Registration Number 12269
Pest Control Products Act. Canada

ATLAS CHEMICAL CORP.
P.O. Box 141 • Cedar Rapids, Iowa 52406

Net Contents When Sealed: 2 lb (0.9 kg)

How to use the GIANT DESTROYER

1. Find main runway
• and clear one opening for easy cartridge insertion. Make sure all other openings are sealed.



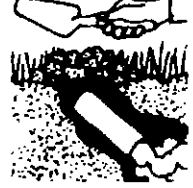
2. Insert fuse firmly into cartridge end making sure to leave two inches of fuse exposed



3. Light fuse and insert cartridge into runway opening. Minimum fuse burning time 5 seconds



4. When cartridge begins to smoke, cover opening completely with dirt.

**FOLLOW THESE INSTRUCTIONS:**

Use only inside of burrows, never inside of building.

MOLES (lawns, golf courses, non-crop areas) -- To locate the main runway, look for fresh conical mounds of dirt. Select the freshest of these, remove plug and dig in direction of main runway. If lateral to the mound is plugged, either dig just the plug or probe ground around the plug to locate it in runway. Main runway will be found when probe meets little or no resistance. When runway is found, prepare an opening. No runway large enough so that cartridge can be inserted easily. Collect sufficient dirt and other material for closing hole. Light fuse and insert cartridge into hole, fuse-end first. Cover cartridge quickly, but take care not to smother it with dirt. Quickly close any holes where gas escapes. If your excavations have divided main runway into sections, treat each portion.

POCKET GOPHERS (meadows, reforested areas)

Locate fan-shaped mounds with signs of recent gopher activity. Find the horseshoe-shaped depression on one side of the mound. To locate the main runway, probe ground 15-18 inches from mound on the same side as the depression. The main runway has been located when ground friction on the probe has been released. Dig down to main runway, taking care not to block it off with dirt. Create an opening large enough for easy insertion of the cartridge. Collect enough dirt and other material to close opening. Light fuse and insert fuse-end first. Immediately cover opening, taking care not to smother cartridge with loose dirt. Close any openings where gases escape. Treat all active mounds.

WOODCHUCKS (open fields, non-crop areas) -- To locate burrow entrances, Select one for use and close all other entrances with rock and dirt. Light fuse and insert cartridge, fuse end first. Cover with loose dirt, bring dirt up to smother the cartridge with dirt. Cover.

For larger animals or longer runways, use more than one cartridge

PRECAUTIONARY STATEMENTS

Hazards to humans and domestic animals

WARNING

After ignition, cartridge produces oxide of sulfur gasses. Fumes may be harmful if inhaled.

STATEMENT OF PRACTICAL TREATMENT

If inhaled and person has poisoning symptoms (headache, causes dizziness, and weakness) transfer victim to fresh air. Have victim lie down and keep warm. If respiration is adequate, recovery will be rapid. If breathing has stopped, use artificial respiration. If available, pure oxygen should be used. Call a physician immediately.

ENVIRONMENTAL HAZARDS

This product is highly toxic to wildlife. Check all burrows for signs of nontargets. If present, do not treat burrows. See enclosed Endangered Species Considerations. Insert

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Storage: Store in cool, dry place away from fire, heat and direct sunlight.

Pesticide Disposal: To dispose of unused cartridges, soak in water, crush and bury at least 6' in loose soil.

Container Disposal: Place in trash collection.

CHEMICAL HAZARDS

Once ignited by the fuse, this cartridge will burn vigorously until completely spent and is capable of causing severe burns to exposed skin and clothes, and of igniting dry grass, leaves and other combustible materials.

