The Giant Destroyer
"The Effective Gas Killer"
QUICKLY KILLS Rats, Moles, Gophers, and Ground
Squirrels in their holes, tunnels, and burrows
DOMESTIC

GUARANTEE: Sulfur 34.8%

WARNING: KEEP OUT OF REACH OF CHILDREN READ THE LABEL BEFORE USING

After ignition, cartridge produces toxic gases (such as oxides of sulfur.) Fumes may be harmful if inhaled. See back of card for additional precautionary statements.

# REGISTRATION NO. 12669 PEST CONTROL PRODUCTS ACT

Directions for use: It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Only use inside burrows and never inside of buildings. See back of card for complete directions.

WARNING: Clear tunnel carefully before inserting tube as it will "back-fire" if hole is not properly cleared.

TM-RM INC DBA ATLAS CHEMICAL CORP, PO BOX 141 CEDAR RAPIDS, IA 52406 1-319-377-8921 Net Contents: 56.7 g

# THE GIANT DESTROYER

The SUPER gasser

Kills Gophers, Moles, Woodchucks, Rats, Skunks & Ground Squirrels This product has been used successfully for many years for rodent control.

READ THE LABEL BEFORE USING.

**GUARANTEE**:

Sulfur 34.8%

WARNING - KEEP OUT OF REACH OF CHILDREN SEE BACK OF CARD FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

REGISTRATION NO. 12269 PEST CONTROL PRODUCTS ACT

**DOMESTIC** 

TM-RM INC. DBA ATLAS CHEMICAL CORP. P.O. BOX 141 CEDAR RAPIDS, IA 52406 1-319-377-8921

Net Contents: 227 g

# **DIRECTIONS FOR USE**

It is a violation of federal law to use this product in a manner not consistent with its labeling.

#### How to use the GIANT DESTROYER

- 1. Find main runway and clear one opening for easy cartridge insertion. Make sure all other opening are sealed.
- 2. Insert fuse firmly into cartridge end making sure to leave 5 cm 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 buildings.

# MOLES (Parascalops Sp)

To locate the main runway, look for fresh conical mounds of dirt. Select the freshest of these, remove a plug with a shovel and dig in direction of main runway. If lateral runway to the mound is plugged, either dig past the plug or probe ground around the plug to locate main runway. Main runway will be found when probe meets little or no resistance. When runway is found, prepare an opening into 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.

# POCKET GOPHERS (Thomomys talpides)

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 40-50 cm 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. Cover any openings where gasses escape.

# WOODCHUCKS (Marmota Sp)

Locate all burrow entrances. Select one for use and close all other entrances with rock and dirt. Collect sufficient material for closing treated openings. Light fuse and insert cartridge fuse-end first. Cover with rock and dirt, being careful not to smother the cartridge with dirt.

# NORWAY RAT (Rattus Norvegicus)

Use only where burrows are isolated from homes, barns, and all other man-made structures. DO NOT USE inside buildings or anywhere gasses could enter buildings. Collect plenty of dirt and other materials for closing burrow openings. Treat each burrow opening by lighting fuse and inserting cartridge-end-first into hole. (Make sure hole is large enough for easy insertion before lighting fuse.) Cover hole immediately taking care not to smother cartridge with loose dirt. Immediately cover all other openings from which gas escapes. Proceed to next closest burrow and treat as above.

# GROUND SQUIRRELS (Spermophilus Sp)

Collect plenty of dirt and other material for closing burrow openings. Treat each burrow opening by lighting fuse and inserting cartridge fuse-end-first into hole. (Make sure hole is large enough for easy insertion before lighting fuse.) Cover hole immediately taking care not to smother cartridge with loose dirt. Immediately cover all openings from which gas escapes. Proceed to next closest burrow and treat as above.

# SKUNKS (Mephitis Sp)

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. Openings to den should be large enough to permit easy insertion of cartridge. Close any openings to den other than the one to be treated. Collect material for closing treated opening. Dirt, sod, and a large rock may serve this purpose. Light fuse and insert cartridge fuse-end-first. Close opening, being careful not to cover cartridge with dirt. Close any previously undetected openings where gas escapes.

# PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN.

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

#### **ENVIRONMENTAL HAZARDS**

This product is highly toxic to wildlife. Check all burrows for sights of nontargets. If present, do not treat burrows. Do not apply directly to aquatic habitats (such as lakes, rivers, sloughs, ponds, coulees, prairie potholes, creeks, marshes, streams, reservoirs, and wetlands) and estuarine/marine habitats. Do not contaminate water by cleaning equipment or disposing of wastes.

# 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.

# 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 cartridge, soak in water, crush and bury at least 15 cm (6 inches) in loose soil.

CONTAINER DISPOSAL: Do not reuse empty container. Wrap empty container and discard in household garbage.

# FIRST AID:

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.

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

TOXICOLOGICAL INFORMATION: Treat symptomatically.

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