

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

WARNING

After ignition, cartridge produces the toxic gas, carbon monoxide. Fumes may be harmful if inhaled.

STATEMENT OF PRACTICAL TREATMENT

If inhaled and person has poisoning symptoms (headache, nausea, dizziness, 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 given.

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. Do not use in those areas where the following Endangered Species may be known to have dens: red wolf, gray wolf, and San Joaquin kit fox.

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.

BEST AVAILABLE COPY

GAS CARTRIDGE FOR COYOTES

For control of coyotes (Canis latrans) in dens only.

NOT FOR SALE TO PERSONS UNDER
16 YEARS OLD

Active ingredients:

Sodium Nitrate	65%
Charcoal	35%
Total	100%

KEEP OUT OF REACH OF CHILDREN

WARNING

See side panels for additional precautionary statements (hazards, warnings, statement of practical treatment), restrictions, and directions for use.

Department of the Interior
U.S. Fish and Wildlife Service
Washington, D.C. 20240

EPA Est. No. 6704-ID-1

EPA Reg. No. 6704-84

Net weight 240 grams

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

USE RESTRICTIONS

For control of coyotes (Canis latrans) in dens only (on rangelands, and crop-non-crop areas). Do not use near flammable material or inside buildings.

APPLICATION DIRECTIONS

First select den for treatment. Make sure cartridge will pass easily into opening and obtain material to plug the entrance. Then, with a nail at least 1/8" in diameter, puncture cap at end of cartridge at points marked. Insert fuse in one of center holes. Insure there is a minimum of 3 inches of exposed fuse. Hold cartridge away from face and body, then light.

NOTE: The minimum burn time for these fuses is 5 seconds.

Place cartridge, fuse-end first, as far into the entrance as possible. Close entrance to burrow immediately. (If burrow is steep, contents of cartridge may flow out of lighted end. If so, place cartridge as deep in burrow as possible with fuse-end up, light, and close burrow.)

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.

Select den, make sure cartridge will enter freely and obtain material to plug entrance. With 1/8" nail, puncture cap at end of cartridge at points marked. Insert fuse in one of center holes. Insure there is a minimum of 3 inches of exposed fuse. Hold cartridge away from face and body, then light fuse. Place cartridge, fuse-end first, into burrow as far as possible. Plug burrow immediately. (If burrow is steep, contents of cartridge may flow out of lighted end. If so, place cartridge as deep in burrow as possible with fuse-end up, light, then close burrow.) Minimum Fuse Burn Time is 5 Sec.

AC

JUL 29 1953

56228-21 Transf. 01/13/86

000000

000000