



CYANOGAS[®]

CALCIUM CYANIDE
A-DUST

FOR OUTDOOR USE ONLY

DANGER!

KEEP OUT OF REACH OF CHILDREN

POISON
See Side Panel for Antidote and Other Warnings

PELIGRO

AL USUARIO: Si usted no lee inglés, no use este producto hasta que la etiqueta le haya sido explicada ampliamente.
(TO THE USER: If you cannot read English, do not use this product until the label has been fully explained to you.)

CYANAMID

DISCLAIMER

American Cyanamid Company warrants only that the material contained herein conforms to the chemical description on the label and is reasonably fit for the use therein described when used in accordance with the directions for use.

Any damages arising from a breach of this warranty shall be limited to direct damages, and shall not include consequential commercial damages such as loss of profits or values, etc.

American Cyanamid Company makes no other express or implied warranty, including any other express or implied warranty of fitness or of merchantability.

BUYER assumes the risk of any use contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable by American Cyanamid Company

This product is toxic to wildlife. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

DIRECTIONS FOR USE

Do not use this product for any uses other than those specified on this label.

RATS and MICE—Pump CYANOGAS A-Dust into the burrow openings with a CYANOGAS Foot Pump or duster. After a few strokes, the dust will be seen to emerge from other connecting holes. Close these other holes. Remove pump nozzle and block the hole. For rats and mice under sidewalks and pavements, find entrance and pump CYANOGAS A-Dust into hideout. If no entrance is found, probe under the walk for hollow spaces, which represent rat and mice harborages. Do not apply to burrows which may open under or into occupied buildings.

WOODCHUCKS (Groundhogs)—Before applying, consult Fish and Game laws. Place 1 rounded tablespoonful of CYANOGAS A-Dust as far down each burrow as possible. Use a long handled spoon or a spoon fastened to a stick. Upset the spoon, spilling the CYANOGAS A-Dust in a pile. Do not scatter. Close the entrance tightly with upturned sod and try to prevent loose dirt from falling on the CYANOGAS A-Dust. Treat woodchuck burrows preferably in the morning, and not later than mid-afternoon. Treat only burrows showing fresh signs of woodchuck activity. A CYANOGAS Foot Pump or duster may also be employed.

MOLES—Make an opening every 5 to 10 feet along the entire system with a pointed stick. Push it at one end of runway, and blow CYANOGAS A-Dust into the openings in both directions with a CYANOGAS Foot Pump or duster until dust is seen to emerge from the nearest holes. Then cover the openings with sod. Pump into each succeeding hole from which dust has not emerged, until all have been

CYANOGAS A-Dust for average size nest and never more than 2 oz. for largest nests. Place the powder in a metal cylinder (1 1/4 X 3 in.) mounted on a 5 to 6 ft. stick and tip into the nest. A CYANOGAS applicator can also be used to puff the powder into the hole. A second treatment may be necessary if the powder does not reach the main nest. Treat preferably in the evening, however, nests can be treated any time of the day if protective clothing is worn.

CYANOGAS Foot Pump—This pump is especially designed for use with CYANOGAS A-Dust in the control of burrowing pests. This powerful pump forces a dust cloud deep into underground passages of the nests. It is so constructed that it can be held in place with the foot and both hands are free for operation of the pump. CYANOGAS Foot Pumps are available through local dealers or may be ordered direct from Acme Brass and Machine Works, 609 E. 17th Street, Kansas City, Mo. 64108. CYANOGAS A-Dust can also be applied with any garden duster having a diameter of two or three inches and equipped with a long nozzle.

Do not use or store in and around the home. Perforate or crush and bury container when empty. NEVER REUSE.

Container must not be used in any connection with feed, food or drinking water.

POISON

Do not breathe gas or dust • Do not take internally
Do not get in eyes or on skin • Wash hands thoroughly after handling • Keep away from acids
Keep container tightly closed and store in a dry place.
CYANOGAS is calcium cyanide which liberates hydrocyanic acid gas on exposure to natural moisture in the air.

Because of the possible development of pockets having high concentrations of HCN gas which may be within the flammable range of HCN, care should be taken to eliminate all sources of ignition, including fires, pilot lights, and electrical sparks, when fumigating with CYANOGAS.

ANTIDOTE AND FIRST AID
START TREATMENT IMMEDIATELY • CALL A PHYSICIAN IMMEDIATELY • CARRY PATIENT TO FRESH AIR • HAVE HIM LIE DOWN • REMOVE CONTAMINATED CLOTHING BUT KEEP PATIENT WARM

IF INHALED: Break an amyl nitrite pearl in a cloth and hold lightly under nose for 15 seconds. Repeat

DISCLAIMER

American Cyanamid Company warrants only that the material contained herein conforms to the chemical description on the label and is reasonably fit for the use therein described when used in accordance with the directions for use.

Any damages arising from a breach of this warranty shall be limited to direct damages, and shall not include consequential commercial damages such as loss of profits or values, etc.

American Cyanamid Company makes no other express or implied warranty, including any other express or implied warranty of FITNESS or

of MERCHANTABILITY.

BUYER assumes the risk of any use contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable by American Cyanamid Company.

This product is toxic to wildlife. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

DIRECTIONS FOR USE

Do not use this product for any uses other than those specified on this label.

RATS and MICE—Pump CYANOGAS A-Dust into the burrow openings with a CYANOGAS Foot Pump or duster. After a few strokes, the dust will be seen to emerge from other connecting holes. Close these other holes. Remove pump nozzle and block the hole. For rats and mice under sidewalks and pavements, find entrance and pump CYANOGAS A-Dust into hideout. If no entrance is found, probe under the walk for hollow spaces which represent rat and mice harborages. Do not apply to burrows which may open under or into occupied buildings.

WOODCHUCKS (GROUNDHOGS)—Before applying, consult Fish and Game laws. Place 1 rounded tablespoonful of CYANOGAS A-Dust as far down each burrow as possible. Use a long-handled spoon or a spoon fastened to a stick. Upset the spoon, spilling the CYANOGAS A-Dust in a pile. Do not scatter. Close the entrance tightly with upturned sod and try to prevent loose dirt from falling on the CYANOGAS A-Dust. Treat woodchuck burrows preferably in the morning and not later than mid-afternoon. Treat only burrows showing fresh signs of woodchuck activity. A CYANOGAS Foot Pump or duster may also be employed.

MOLES—Make an opening every 5 to 10 feet along the entire system with a pointed stick. Start at one end of runway and blow CYANOGAS A-Dust into the openings in both directions with a CYANOGAS Foot Pump or duster until dust is seen to emerge from the nearest holes. Then cover the openings with sod. Pump into each succeeding hole from which dust has not emerged until all have been treated and covered. Application should be made early in the morning or at dusk. Be sure to treat the entire system of a runway at the same time.

Although rare, when applied to rodent burrows and mole runs, CYANOGAS A-Dust may injure closely adjoining roots of grass or shrubs. However, countless gardeners use CYANOGAS A-Dust to stop this continuous destruction and rely upon re-seeding and replanting in the few instances where injury may occur.

FOR CONTROL OF GROUND-NESTING YELLOW JACKETS (California)—Use 1 tablespoonful of CYANOGAS A-Dust for average size nest and never more than 2 oz. for largest nests. Place the powder in a metal cylinder (1 1/4 x 3 in.) mounted on a 5 to 6 ft. stick and tip into the nest. A CYANOGAS applicator can also be used to puff the powder into the hole. A second treatment may be necessary if the powder does not reach the main nest. Treat preferably in the evening, however, nests can be treated any time of the day if protective clothing is worn.

CYANOGAS Foot Pump—This pump is especially designed for use with CYANOGAS A-Dust in the control of burrowing pests. This powerful pump forces a dust cloud deep into underground passages of the nests. It is so constructed that it can be held in place with the foot and both hands are free for operation of the pump. CYANOGAS Foot Pumps are available through local dealers or may be ordered direct from Acme Brass and Machine Works, 609 East 17th Street, Kansas City, Missouri 64108. CYANOGAS A-Dust can also be applied with any garden duster having a diameter of 2 or 3 inches and equipped with a long nozzle.

Do not use or store in and around the home.

Perforate or crush and bury container when empty. NEVER REUSE.

Container must not be used in any connection with feed, food or drinking water.

Made and printed in U S A.

any use contrary to label instructions, or
or under conditions not reasonably fore
id Company

wildlife Do not contaminate water by
disposal of wastes Apply this product
bel

ied to rodent burrows and mole runs.
njure closely adjoining roots of grass
buntless gardeners use CYANOGAS
inuous destruction and rely upon re
in the few instances where injury

OUND NESTING YELLOW JACKETS
lespoonful of CYANOGAS A Dust for
ver more than 2 oz. for largest nests.
metal cylinder (1 1/4 x 3 in.) mounted
tip into the nest. A CYANOGAS appli
to puff the powder into the hole. A
be necessary if the powder does not
at preferably in the evening, however,
y time of the day if protective clothing

-This pump is especially designed for
just in the control of burrowing pests.
rces a dust cloud deep into under
nests. It is so constructed that it can
he foot and both hands are free for
CYANOGAS Foot Pumps are available
r may be ordered direct from Acme
s, 609 East 17th Street, Kansas City.
GAS A Dust can also be applied with
ng a diameter of 2 or 3 inches and
zle

nd around the home
bury container when empty. NEVER

e used in any connection with feed

Made and printed in U.S.A.



CYANOGAS

Calcium Cyanide

A-DUST

FOR OUTDOOR USE ONLY

POISON

DANGER! KEEP OUT OF REACH OF CHILDREN

See Side Panel for Antidote and Other Warnings EPA Reg. No. 241-5-AA

PELIGRO! AL USUARIO: Si usted no lee inglés, no use este producto hasta que la
etiqueta le haya sido explicada ampliamente
(TO THE USER: If you cannot read English, do not use this product until the
label has been fully explained to you)

CYANAMID

Calcium Cyanide	42.0%
Other Ingredients	58.0%

**KILLS INSTANTLY! RATS • MICE • MOLES • WOODCHUCKS
IN THEIR BURROWS**

NET WEIGHT: 5 LBS.

24733-02

D47



POISON



In case of an emergency endangering life or property involving this product, call collect, day or night, Area Code 201 — 835-3100.

DANGER! Liberates poisonous gas (hydrocyanic acid).
Poisonous if swallowed.

Do not breathe gas or dust. Do not take internally. Do not get in eyes or on skin. Wash hands thoroughly after handling. Keep away from acids. Keep container tightly closed and store in a dry place. CYANOGAS is calcium cyanide which liberates hydrocyanic acid gas on exposure to natural moisture in the air.

Because of the possible development of pockets having high concentrations of HCN gas which may be within the flammable range of HCN, care should be taken to eliminate all sources of ignition, including fires, pilot lights and electrical sparks when fumigating with CYANOGAS.

ANTIDOTE AND FIRST AID

START TREATMENT IMMEDIATELY. CALL A PHYSICIAN IMMEDIATELY. CARRY PATIENT TO FRESH AIR. HAVE HIM LIE DOWN. REMOVE CONTAMINATED CLOTHING, BUT KEEP PATIENT WARM.

IF INHALED: Break any amyl nitrite pearl in a cloth and hold lightly under nose for 15 seconds. Repeat five times at about 15-second intervals. Use artificial respiration if breathing has stopped.

IF SWALLOWED: Break an amyl nitrite pearl in a cloth and hold lightly under nose for 15 seconds. If patient is conscious or when consciousness returns, give an emetic (1 tablespoonful of salt to each glass of warm water) and repeat until vomit fluid is clear. Repeat inhalation of amyl nitrite 5 times at about 15-second intervals. Use artificial respiration if breathing has stopped.

NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON

CLASSIFIED BY UNDERWRITERS' LABORATORIES, INC. AS TO FIRE HAZARD ONLY. CYANOGAS A-DUST NOT COMBUSTIBLE ITSELF, BUT CONTACT WITH MOISTURE OR ACIDS RELEASES FLAMMABLE AND TOXIC HYDROCYANIC ACID GAS. SEE UL CLASSIFIED PRODUCTS INDEX. CONTROL NO. 990P

**AMERICAN CYANAMID COMPANY
AGRICULTURAL DIVISION
PRINCETON, N.J. 08540**

L1866 R18

EPA Est. No. 241-NJ-2

ACCEPTED

GREEN