

# SAFTI-FUME BRAND BRIQUETTE



7

#### DIRECTIONS FOR USE

PCNUIRED AMOUNTS: — Each 2½ lb. briquette, as per instructions below, evolves a toxic amount of Cyanogen Chloride Gas mixture to destroy rats, mice, flies and reduce the numbers of many germs in 4,000 cubic feet of space; or roaches, bedbugs, fleas, including the eggs, in approx. 2,000 cubic feet of space; or moths, buffalo bugs, beetles, in approx. 1,000 cubic feet of space; and weevils in approximately 500 cubic feet of space. Use at least 3 2½ lb. briquettes for each railway car. PREPARATIONS. — Open all drawers, cupboards and closets within the space to be fumigated and close all outside openings. Provide a 12 qt. wooden pail or crock for each 2½ lb. Safti-Fume Brand Briquette that is used.

INSTRUCTIONS TO OPERATOR: — Into each container to be used, as described above, pour one half gallon of Muriatic Acid 20 Be, and three pints of water. Place the containers in the enclosed space. Open the boxes for the required number of Safti-Fume Brand Briquettes and place one beside each container of acid solution. Start at the point farthest away from the exit, remove the wrapper and gently place each briquette into its container. Operators now leave the enclosed space and seal exit. Cyanogen Chloride Gas mixture will start to generate within five minutes. Allow four to six hours for disinfesting and for killing the above-named insects and rodents. Then open all windows and doors to permit thorough ventilation and leave them open for at least one hour. Safti-Fume Brand Briquette is formulated in such a way that through all phases the irritating properties are such that a warning is always present.

# POISON



# DANGER KEEP OUT OF REACH OF CHILDREN

See antidote statement and other required warning statements on the back panel.

#### **ACTIVE INGREDIENTS:**

Sodium	Cyanide			•		٠			•	•	•	•	•	•			•	•	•	42%
Sodium	Chlorate	(4	۱n۱	hy	dı	0	u S	;)									•			14%
NERT ING	REDIENT	S:															•			44%

In case of emergency always have on hand in separate bottles ready for immediate use: Sodium Hydrate, 1% Solution, 5 ounces:

Ferrous Sulphate, 33% Solution, I ounce: Calcined Magnesia, 30 grains. Mix when desired and cause patient to swallow. Induce vomiting, use artificial respiration, oxygen, ice on back of neck. Send for doctor. (See other side for First Aid Instructions.) Manufactured Under U.S. Letters Patents by

Do not reuse container. Destroy when empty.

SAFETY FUMIGANT CO.

Boston, Mass.

NET WEIGHT 2 LBS. 8 OUNCES

USDA REG. NO. 308-1

# NOT TO BE USED EXCEPT BY EXPERIENCED OPERATORS

#### Precautions:

Do not inhale fumes. In all cases, use a gas mask specifically designed for cyanogen chloride. Liberates Poison Gas. Do not get in eyes or on skin. Keep away from acids. Wash thoroughly after handling.

#### First Aid Treatment:

Carry victim to fresh air and place in prone position. Call a physician immediately. In all cases, keep victim quiet and warm. Never give anything by mouth to an unconscious person. Remove contaminated clothing.

## If victim is conscious and breathing:

- 1. Break an amyl nitrite pearl in a cloth and hold lightly over nose for not more than 15-20 seconds. Repeat every 5 minutes for 25 minutes if recovery is not forthcoming.
- 2. If cyanide has been SWALLOWED, give victim one pint of 1% sodium thiosulfate solution (or soapy water or mustard water) by mouth every 15 minutes until vomiting occurs.

# If victim has stopped breathing:

Give artificial respiration until breathing starts. Break an amyl nitrite pearl in a cloth and hold lightly over nose for not more than 20 seconds, repeating every 5 minutes for 25 minutes or until breathing starts.

## If victim is unconscious but breathing:

Break an amyl nitrite pearl in a cloth and hold lightly over nose for not more than 20 seconds, repeating every 5 minutes for 25 minutes if recovery is not forthcoming. Give oxygen from an inhalator.

IN ALL CASES OF CYANOGEN CHLORIDE POISONING KEEP VICTIM QUIET AND WARM AND CALL A PHYSICIAN IMMEDIATELY.

SAFTI-FUME BRAND BRIQUETTES SHOULD BE STORED IN A DRY PLACE WHERE THE TEMPERATURE WILL NOT EXCEED 80 DEGREES. STORE AWAY FROM ACIDS.

DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY.