

[7052-14]

This container effectively treats 5,000 cubic feet of unobstructed space.

Close doors and windows and turn off fans. Remove pets, birds and cover fish aquariums before spraying.

Open cabinets and doors of cupboards, etc. to expose spaces to be treated.

Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using in these areas, apply only when the facility is not in operation.

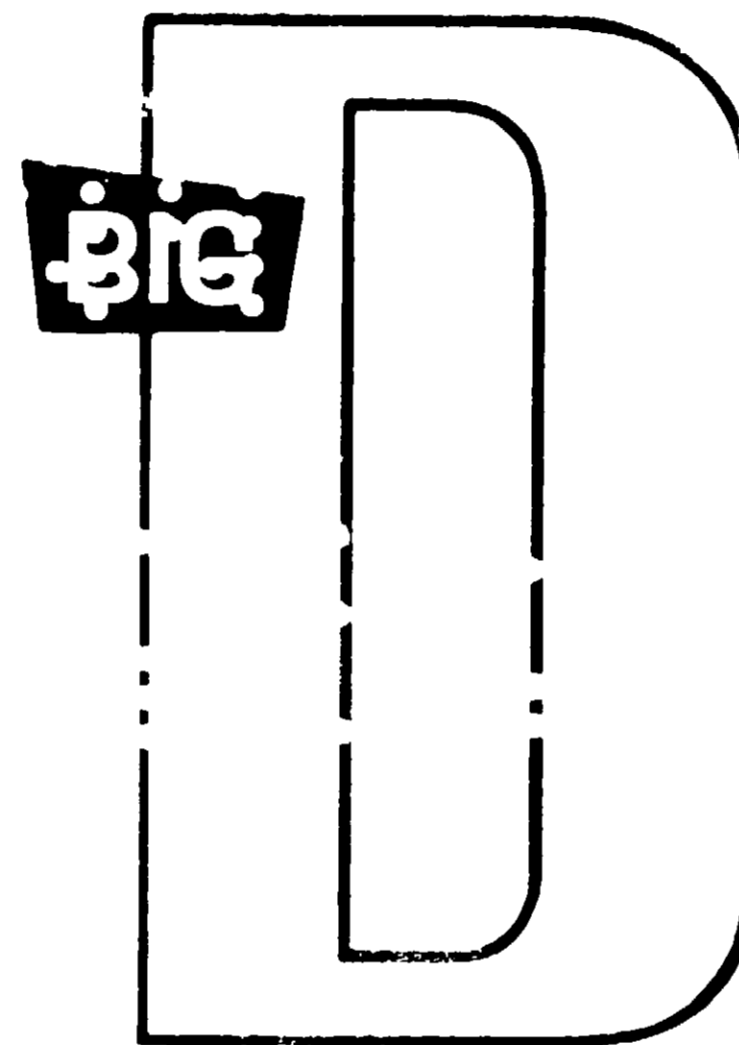
Extinguish all flames (except pilot lights if can contents are released at least 6 feet from pilot lights).

Place can on a raised surface such as a table or stool near center of area to be treated. Spread paper under can to protect area directly underneath nozzle.

To activate fogger, tilt can away from face and press spray head until its hook catches firmly on the rim of the can. Leave the area at once.

For best results, leave treated space undisturbed for a minimum of two hours. After treatment, allow area to ventilate freely for 30 minutes.

NET WT. 6 OZ. AVOIR.



INSECT KILLER Industrial Fogger for total release fogging



Easy to-set valve hook makes it possible to spray continuously until contents are exhausted while operator leaves room

**KILLS EXPOSED ROACHES ANTS
FLIES CRICKETS FRUIT FLIES
SPIDERS SILVERFISH
MOSQUITOES GNATS WASPS
FLEAS SMALL FLYING MOTHS**

BIG 'D' INSECT KILLER INDUSTRIAL FOGGER'S high quality propellant atomizes the effective ingredients into an extra fine, light, "dry" mist. Used as directed, it will not harm draperies or other fabrics, floor tiles, other office or plant furnishings.

ACTIVE INGREDIENTS:

Pyrethrins	0.50%
*Technical Piperonyl Butoxide	1.00%
N-Octyl Bicycloheptene	
Dicarboximide	1.67%
Petroleum Distillates	11.83%
INERT INGREDIENTS	85.00%
	100.00%

*Equivalent to 0.8% of (butylcarbityl) (6-propylpiperonyl) ether and 0.2% related compounds.

Contents under pressure. Do not puncture. Do not use or store near heat or open flame. Exposure to temperatures above 130°F may cause bursting. Never throw container into fire or incinerator.

PRODUCT NO. 322
EPA Reg No. 7052-14

OKLAHOMA CITY, OKLA. 73106
USA