

[419-12]

CENOL SULPHUR CANDLE

CAUTION: KEEP OUT OF REACH OF CHILDREN.

Hazardous fumes produced when sulphur is burned.
See warnings and antidote on soap panel.

CENOL COMPANY

Distributed By

CHICAGO, ILL. U.S.A.

ACCEPTED
AUG 4 1972
FEDERAL BUREAU OF INVESTIGATION
U.S. DEPARTMENT OF JUSTICE
419-12

PLACE IN SAND
TO THIS LINE
NET WEIGHT

1 POUND

FOR THE CONTROL OF BED BUGS

DIRECTIONS

USE A WOOD MATCH

Have air in room dry and close cracks around windows, etc., tight as possible. Place candle in dish containing sand or soil, stand level, do not use water. Light wick thoroughly. Do not remain in treated areas. Ventilate the area after treatment is completed. For best results use 1 pound candle to 500 cubic feet.

CAUTION: Do not inhale sulphur fumes. Sulphur will tarnish metal and fade colored fabrics. Cover metal with Vaseline. Place in dish large enough to hold contents of candle. Remove all animal and plant life from area during treatment. Bleaches wallpaper print and may affect finish of certain paint. Silverware and electrical appliances should be removed from area to be treated. Sulphur dioxide is toxic to plants. The release of the gas from a large building may kill or damage surrounding vegetation. Germinating power of seeds and baking quality of flour is destroyed when sulphur is burned.

ACTIVE INGREDIENTS Sulphur 98.5%
INERT INGREDIENTS 1.5%

ANTIDOTE

Ammonium chloride
Ammonium sulphide
Ammonium sulphate
Ammonium nitrate
Ammonium carbonate
Ammonium bicarbonate
Ammonium hydroxide
Ammonium chloride
Ammonium sulphide
Ammonium sulphate
Ammonium nitrate
Ammonium carbonate
Ammonium bicarbonate
Ammonium hydroxide