

OLD 97<sup>TM</sup>



# hi-test

## ROACH SPRAY



NET WT. 14 OZ.

**CAUTION:** Keep Out of Reach of Children.  
See back panel for additional cautions.

**OLD 97 COMPANY**  
Tampa, Florida 33605

Active Ingredients:  
Petroleum distillate,  
B-thiocyano ethyl es-  
ters of mixed fatty  
acids averaging 10 to  
18 carbon atoms and  
B-butoxy B'-thiocyano  
diethyl ether, and  
\*Technical Chlordane.

Inert Ingredients 40%:  
Trichloromonofluoro-  
methane and Dichloro-  
difluoromethane.

\* Consists of octa-  
chloro-4,7-methano-  
tetrahydroindane  
and related com-  
pounds.

USDA Reg. No. 267-15

ACC:

267-15

12-1-69

UNDER THE FEDERAL INSECTICIDE  
HERBICIDE AND RODENTICIDE ACT  
ECONOMIC INSECTICIDES REGISTERED  
UNDER NO.

### DIRECTIONS

**ROACHES AND SILVERFISH:** Thoroughly spray into all infested cracks and other hiding or resting places. Exposed surfaces where roaches and silverfish will crawl when they come out of hiding may be treated to a limited extent. Do not spray over large areas of walls, floors, shelving or other room surfaces. Repeat when necessary.

**ANTS:** Spray on ant trails and areas around door sills, window frames, water pipes, heat ducts, electrical outlets and baseboards where the pests may enter the premises. Repeat when necessary.

**BROWN DOG TICKS IN PREMISES:** Repeatedly spray around baseboards, window and door frames, wall cracks, sleeping quarters of household pets, and localized areas of floors and floor coverings. The frequency and extent of applications required will depend on the source and intensity of the infestation. Fresh bedding should be placed in animal quarters following treatment.

**WARNING:** Harmful if Swallowed! Repeated or prolonged contact with skin can cause toxic symptoms. In case of contact with skin, wash with soap and water. Avoid breathing spray mist. Avoid contamination of feed and foodstuffs. Do not use near heat or open flame. Do not puncture container or dispose of in fire. Store in cool temperature, not in excess of 120° Fahrenheit.