

[ 4972-16 ]

FLORIDA TESTED  
**PROTEXALL  
INSECT  
REPELLENT**

PRESSURIZED



SANDFLIES  
NO-SEE-UMS • MIDGES  
MOSQUITOES • CHIGGERS  
TICKS • BITING FLIES • GNATS  
FLEAS and other flying insects

**A POTENT REPELLENT  
THAT WORKS**

**CAUTION: KEEP OUT OF  
REACH OF CHILDREN.**

See back panel for more information.



QUALITY PRODUCT

5 OZ. NET WT.

**A MORE POTENT INSECT REPELLENT**

A more concentrated, long-lasting formula of the most effective repellent for all listed flying insects, especially sandflies.

**DIRECTIONS:** Hold can 6 to 8 inches away from skin or clothing and moisten slightly. Point away from face. **TO APPLY TO FACE AND NECK,** spray on hands, then rub on. Keep away from eyes, eyebrows, and mouth. For chiggers and ticks, spray pants cuffs, socks, shoe tops and other clothing openings. May be used on Orlon, Nylon, cotton and wool.

**WARNING:** Flammable! Contents under pressure. Do not use near fire, sparks, or flame. Do not puncture or incinerate container. Exposure to temperatures above 130° F. may cause bursting. Do not expose skin or clothing to matches until alcohol content has evaporated.

**HARMFUL IF SWALLOWED.** Avoid contact with eyes and lips. **DO NOT ALLOW CHILDREN TO RUB EYES IF HANDS HAVE BEEN TREATED.** Avoid contact with plastics, painted or varnished surfaces or fabrics such as Rayon, Dynell, Spandex, or Verel.

**ACTIVE INGREDIENTS:** N,N-diethyl-m-toluamide 16.625% other isomers .875%  
N-octyl bicycloheptene dicarboximide 5.000% \*2,3:4,5-Bis (2-butylene) tetrahydro-2-furaldehyde 2.120% \*\*Di-n-propyl isocinchomeronate 1.250% 25.870%  
**INERT INGREDIENTS:** 74.130%  
**TOTAL** 100.00%

\*MGK 264 Insecticide Synergist, \*MGK Repellent 11. U. S. Pat. No. 2,610,116 \*\*MGK Repellent 326, U. S. Pat. No. 2,757,120

EPA EST NO. 4972-FL-1  
EPA NO. 4972-

**PROTEXALL CHEMICALS, INC. - Daytona Beach, Fla. 32019**

RECEIVED  
7-25-1975  
ACCEPTED  
FOR ECONOMIC AND POISON RESISTANCE  
FOR UNDER NO. COMMENTS  
TO ATTACHED COMMENTS  
FROM THE FEDERAL REGISTER