

DIRECTIONS:

Squeeze a few drops into hands and rub evenly over all exposed skin, stockings and all other thin clothing. Reapply as necessary. Will not damage nylon, orlon, cotton and wool. Resistant to water, perspiration and wear. Will provide protection from deer flies, mosquitoes, gnats, chiggers, ticks and fleas up to 10 hours with one application. For deer flies, reapply every 3 hours.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION

Harmful if swallowed. Avoid contact with mouth and eyes. Do not use on rayon and dacron may damage plastics, furniture, painted surfaces.

Disposal: Do not reuse empty container. Discard container and put in trash receptacle.



NEH
N-ETHYLHEXADECYL
CARBONATE
EPA Reg. No. 358-162
EPA Est. 358-N-1

Made in U.S.A.

NET SKEET CHECK INSECT REPELLENT

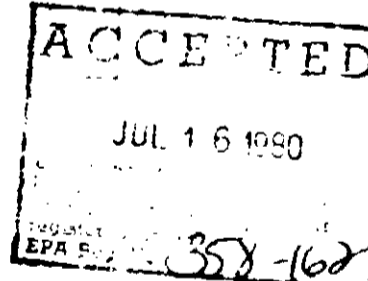
ACTIVE INGREDIENTS:

N,N-diethyl toluamide	100%
Meta Isomer	35%
Other Isomers	5%

Total - 100%

NET WEIGHT 2 OZS

CAUTION: Keep Out Of Reach Of Children.
See Other Cautions On Label.



DIRECTIONS:

Squeeze a few drops into hands and rub lightly over all exposed skin, stockings and all other thin clothing. Reapply as necessary. Will not damage nylon, orlon, cotton and wool. Resistant to water, perspiration and wear. Will provide protection from deer flies, mosquitoes, gnats, chiggers, ticks and fleas up to 10 hours with one application. For deer flies, reapply every 3 hours.

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS
& DOMESTIC ANIMALS**CAUTION**

Harmful if swallowed. Avoid contact with mouth and eyes. Do not use on rayon and dynel, may damage plastics, furniture or painted surfaces.

Disposal: Do not reuse empty container. Wrap container and put in trash collection.



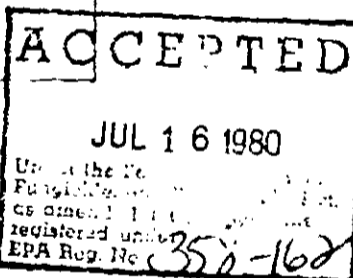
PLEASANT VALLEY
NY 12569 EPA Reg. No. 354-162
Made in U.S.A. EPA Est. 358-NY 01

NETT
SKEET
CHECK
INSECT REPELLENT**ACTIVE INGREDIENTS:**

N,N-diethyl toluamide	100%
Meta Isomer	95%
Other Isomers	5%
Total	100%

NET WEIGHT 2 OZS.

CAUTION: Keep Out Of Reach Of Children
See other cautions on panel



16