[1660-65]

GUARANTEED EFFECTIVE

Do not spray into or near open flame or heated surface.

Do not smoke while spraying.

N.Y.F.D. PERMIT NO. R578067

E.P.A. REG. NO. 1660-65

DIRECTIONS: BEDBUGS

Don't close up room. Never spray into air. Lift cap. Spray lightly into mattress top, ends, sides and bottom with special attention to tufts, seams and folds. Spray enrings and frame directing spray so cracks, lock joints and legs of bed. Treat wall, baseboards, moldings, floors, closets and bedroom furniture with particular attention to protected hiding and breeding places. One thorough spraying will GIVE IMMEDIATE RESULTS. The mattress should be sprayed only as directed above. Repeat as necessary. Dries quickly.

sleeping quarters and floors around area. Repeat at frequent intervals as necessary. Let sleeping quarters dry before animal goes to bed.

caution: Avoid inhalation, concert with skin, and contamination foodstuffs. Do not spray on humans, pets or around birds or fish. In case of skin contact wash with soap and water. Keep out of reach of children. Harmful if swallowed. Wash thoroughly after using.

CAUTION: Do not spray plastic or asphalt tile or wall paper without first testing to see if it has adverse effect.

NATURAL INSECTICEDE

ACTIVATED FOR QUICKER KILL



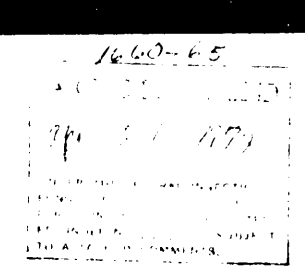
BEDBUGS



CAUTION: KEEP OUT OF REACH OF CHILDREN. FLAMMABLE! KEEP FROM HEAT OR FLAME

CONTENTS UNDER PRESSURE SEE DIRECTIONS AND OTHER CAUTIONS ON SIDE PANELS.

NET WT.14 OZ



DRO

KILLS BEDBUGS FLEAS

ACTIVE INGREDIENTS

Pyrethrins	. 0.20%
*Technical Piperonyl	
Butoxide	0.80%
Petroleum Distillate	.96.00%
INERT !NGREDIENTS	3. 00 %

*Equivalent to 0.64% (butylcarbityl) (6-propylpiperonyl) ether and 0.16% of related compounds.

WARNING:

FLAMMABLE. Contents under pressure. Do not use or store or expose near heat, sparks or open flame. Do not puncture. Never throw container into fire or incinerator. Do not smoke when spraying.

Store in a cool place, below 120°F. out of direct sunlight and away from sources of heat. Exposure to temperatures above 130°F may cause bursting.