100 TED



FORMULATED FOR HOSPITAL • SCHOOL • HOTEL • MOTEL • OFFICE RESTAURANT • LOCKER AND REST ROOM • FACTORY • INSTITUTION

## **CAUTION: COMBUSTIBLE MIXTURE**

Long Range Jet Spray Kills Wasps, Hornets, Bees, Yellow Jackets, Spiders, Shoot, a lethal jet spray into nests, crevices, ficles, etc. from 12 tent or more. Wasp Jet Spray will kill Hornets, Yellow Jackets, Wasps, Bees, Spiders outdoors, Kills Roaches, Crickets, June Bugs, Ants, Spiders, Contipedes, Silver Fish, Water Bugs indoors. Long Range Jet Spray can be used 12 feet away as the new Jet Spray reaches 12 feet or more!

DIRECTIONS FOR USE—Remove protective cap. Point nozzle towards nest, relice or hole where infestation or insects are known to be inside. Press Valve all the way down until area is saturated with this insecticide. Also spray around this area until completely wet with Wasp Jet Spray. This treated surface will have a residual killing action and prevent reinfestation for 2 to 4 weeks. In the event the insecticide film becomes ineffective due to rain or other causes repeat treatment.

For the indoor insects named above spray thoroughly the infested cracks, baseboards, behind shelving, around plumbing, cracks and crevices of sinks, behind shelves and book cases and cabinets and other dark and moist places where infestation of these insects occur

CAUTION — KEEP OUT OF REACH OF CHILDREN Do not apply on persons. Wash hands well with soap and water after using or if accidentally Insecticide contacts skin Repeated or prolonged contact with skin can cause toxin symptoms. Avoid inhalation of spray. Avoid spraying in or around food or cooking utensits. Do not spray on pets or other warm blooded animals. Do not apply on vegetation. Do not spray on asphalt tile Contents of this container are under pressure. Do not puncture container or dispose of same in fire, Container should not be stored in sunlight or where temperatures exceed 120 F. Do Not Use Near Fire or Open Flame.

ACTIVE INGREDIENTS	
Pyrethrins	0.15°.
Téch, Piperonyl Butoxide*	0.30 %
N-Octyl Bicycloheptene Dicarbox mide	0.5 <b>3</b> a
Tech. Chiordane.	2 00 %
Petroleum Distillate	62.02°
INERT INGREDIENTS	35.00°.
	าก หลัก

\*Equivalent to 0.24°, butyl carbity to propyl piperonyli wher and 0.06° other related pounds

\*Equivalent to 1.2% Octachloro : 7-methano Jetrahydroindane and 0.8% of related compounds

USDA Reg. No. 498-47

CHASE PRODUCTS CO.
BROADVIEW, ILLINOIS